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(54)	AGENT FOR IMPROVING LEARNING OR
	MEMORY

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Field of Search ...... 514/250, 287

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4-257288 A 9/1992 wo WO 93-01186 1/1993 wo 99/02157 A1 1/1999

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Pavone et al., Peptides, vol. 11, No. 3, pp. 591-594 (1990).

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(57) ABSTRACT

Disclosed is an agent for improving learning and/or memory, which is useful for therapy of dementia accompanying disorder of memory due to a cerebrovascular disease, neurodegenerative disease such as Alzheimer's disease, endocrine disease, nutritional or metabolic disorder, infectious disease, drug addiction or the like. The agent for improving learning and/or memory according to the present invention comprises as an effective ingredient an isoquinoline derivative having a specific structure, such as (4aR, 12aR)-2methyl-4a-(3-hydroxyphenyl)-1,2,3,4,4a,5,12,12aoctahydro-quinoline[2,3-g]isoquinoline or a pharmaceutically acceptable salt thereof.

2 Claims, 3 Drawing Sheets

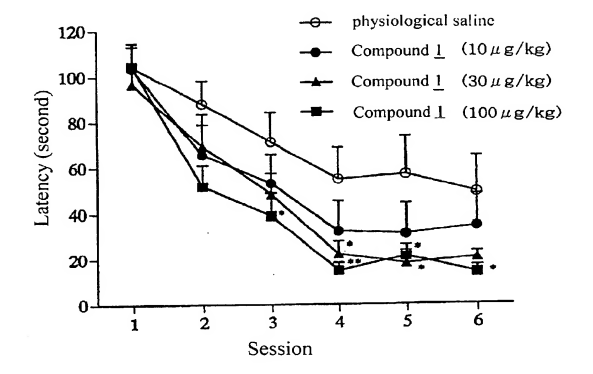


Fig. 1

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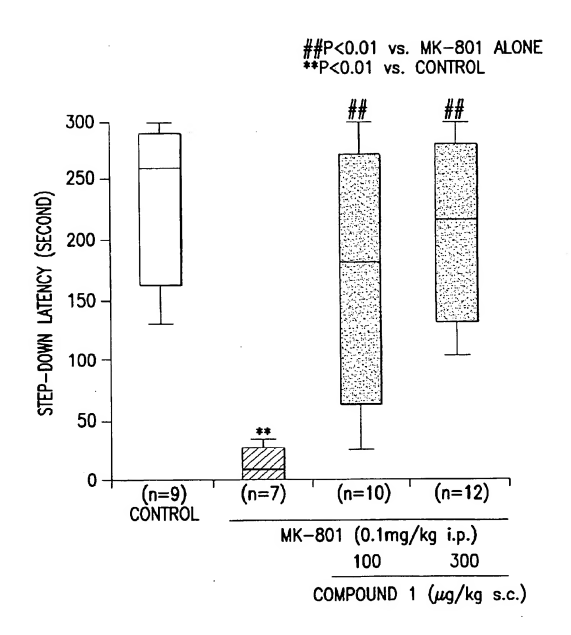


FIG.2

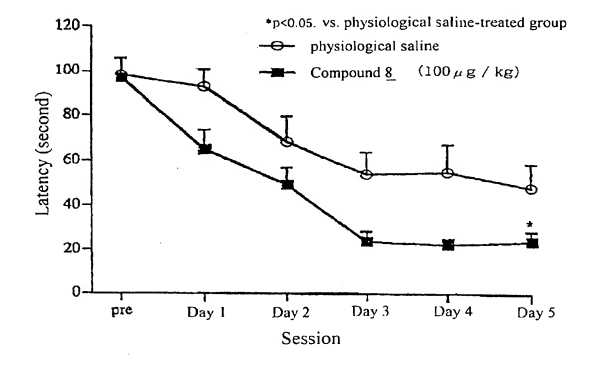


Fig. 3

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# AGENT FOR IMPROVING LEARNING OR MEMORY

This application is the national phase under 35 U.S.C. §371 of PCT International Application No. PCT/JP00/08847 5 which has an International filing date of Nov. 30, 2000, which designated the United States of America.

#### TECHNICAL FIELD

The present invention relates to an agent for improving learning and/or memory comprising as an effective ingredient a quinolinoisoquinoline derivative or a pharmaceutically acceptable acid addition salt thereof.

#### **BACKGROUND ART**

Learning means to acquire change in behavior, which continues for a relatively long time, which is caused by experience or practice, or the process for acquiring the change in behavior. Memory means to retain information for a certain time, which information is obtained through experience, and to retrieve the information as required. However, the definitions of these two concepts are not simple, and are not independent for each other but most of them overlap. Therefore, learning ability and mneme are often measured by similar experiments in the field of behavioral pharmacology.

Learning includes the steps of encoding, storage, recognition and retrieval. Even if one of these steps is inhibited, disorder of memory occurs (Seiden, L. S. & Dykstra, L. A., Psychopharmacology, a biochemical and behavioral approach. Van Nostrand Reinhold Co., New York(1077)). A representative disease accompanying memory disorder and/or learning disability is dementia. The term "dementia" means the continuous state in which the intellectual ability is reduced, which intellectual ability had ever developed to the normal level. Symptoms of dementia include, in addition to memory disorder and/or learning disability, mood disorder, emotional disorder, intellectual disturbance and psychomotor disturbance. Improvement of memory disorder which likely to cause serious problems in social life is an indispensable action of anti-dementia drugs.

In the brains of patients suffering from senile dementia or Alzheimer's disease, remarkable reduction in neurotransmitters and biosynthesis enzymes thereof is observed. 45 Therefore, therapy by drugs such as dopamine, noradrenalin, serotonin, acetylcholine and GABA, which act on the transmission process through neurotransmitters is drawing attention. Since it is known that the hypofunction of acetylcholine system is prominent in brains of patients suffering from 50 dementia, the current mainstream of development of therapeutic method for dementia is the development of drugs targeting the activation of acetylcholine nervous system. An anti-dementia drug, tacrine, which has obtained approval, is an acetylcholinesterase inhibitor, and it has been confirmed 55 that improvement of intellectual function to a certain degree is observed in about half of the cases in which the drug is administered. However, this drug has a problem in the hepatic toxicity and choline-related side effects. With Aricept effective for Alzheimer's disease through the similar 60 mechanism, improvement is observed in about half cases for patients suffering from the dementia in light to medium degree.

On the other hand, references disclosing quinolinoisoquinoline derivatives include Japanese Laid-open Patent 65 Application (Kokai) No. 4-275288, WO93/01186 and WO99/02157. These patent literatures disclose the uses of

the derivatives as immunosuppressive agents, analgesics and antitussives. However, these references are totally silent about improvement of learning or memory.

#### DISCLOSURE OF THE INVENTION

The present inventors intensively studied to discover that specific isoquinoline derivatives exhibit excellent effect for improving learning and/or memory, thereby completing the present invention.

That is, the present invention provides an agent for improving learning and/or memory comprising as an effective ingredient an isoquinoline derivative of the Formula (I):

{wherein  $R^1$  represents hydrogen,  $C_1$ – $C_5$  alkyl,  $C_4$ – $C_7$  cycloalkylalkyl,  $C_5$ – $C_7$  cycloalkenylalkyl,  $C_7$ – $C_{14}$  aralkyl,  $C_4$ – $C_5$  transalkenyl, allyl, furanyl-2-ylalkyl, thienyl-2-ylalkyl,  $C_1$ – $C_5$  alkanoyl, benzyol, vinyloxycarbonyl, trichloroethoxycarbonyl, benzyloxycarbonyl or  $C_8$ – $C_{14}$  arylalkanoyl;  $R^2$  represents hydrogen or  $OR^6$  (wherein  $R^6$  and  $R^3$  independently represent  $C_1$ – $C_5$  alkyl, hydrogen, chlorine, fluorine, bromine, iodine, trifluoromethyl, cyano, hydroxy,  $C_1$ – $C_3$  alkoxycarbonyl,  $C_1$ – $C_3$  alkylamino;  $C_1$ – $C_5$  alkoxy, nitro, amino, or  $C_1$ – $C_3$  alkylamino;  $C_1$ – $C_5$  alkoxy, henzyl, or  $C_1$ – $C_5$  alkanoyl or halogen; X represents nitrogen or carbon;  $C_1$ – $C_5$  alkoxy, hydrogen, chlorine, fluorine, bromine, iodine, trifluoromethyl, cyano, hydroxy,  $C_1$ – $C_3$  alkoxycarbonyl,  $C_1$ – $C_3$  alkylamino, hydroxy,  $C_1$ – $C_3$  alkoxycarbonyl,  $C_1$ – $C_3$  alkylamino, cyano, hydroxy,  $C_1$ – $C_3$  alkoxycarbonyl,  $C_1$ – $C_3$  alkylamino, cyano, hydroxy,  $C_1$ – $C_3$  alkoxycarbonyl,  $C_1$ – $C_3$  alkylamino)

or a pharmaceutically acceptable salt thereof. The present invention also provides a use of said isoquinoline derivative represented by the above-described Formula (I) or the pharmaceutically acceptable salt thereof for the preparation of an agent for improving learning and/or memory. The present invention further provides a method for improving learning and/or memory comprising administering an effective amount of the isoquinoline derivative represented by the above-described Formula (I) or the pharmaceutically acceptable salt thereof.

By the present invention, an agent for improving learning and/or memory was provided, which is useful for therapy of dementia accompanying memory disorder due to a cere-brovascular disease, neurodegenerative disease such as Alzheimer's disease, endocrine disease, nutritional or meta-bolic disorder, infectious disease, drug addiction or the like.

#### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows the learning process of the rats to which Compound 1 that is the agent for improving learning and/or memory according to the present invention, in comparison with the learning process of the rats to which saline was administered.

FIG. 2 shows the Step-Down latency of the group of mice to which MK-801 that is a compound inducing learning disability and memory disorder was administered and then Compound 1 which is the agent for improving learning and/or memory according to the present invention was administered, in comparison with the Step-Down latency of the group to which the solvent alone was administered and the Step-Down latency of the group to which MK-801 alone was administered.

FIG. 3 shows the learning process of the rats to which Compound 8 that is the agent for improving learning and/or memory according to the present invention, in comparison with the learning process of the rats to which saline was administered.

# BEST MODE FOR CARRYING OUT THE INVENTION

Preferred modes of the agent for improving learning and/or memory comprising the isoquinoline derivative of the Formula (I) or a pharmaceutically acceptable acid addition salt thereof, according to the present invention, are as follows:

 $R^1$  is preferably hydrogen,  $C_1-C_5$  alkyl,  $C_4-C_7$  cycloalkylalkyl,  $C_5-C_7$  cycloalkenylalkyl,  $C_7-C_{14}$  aralkyl,  $C_4-C_5$  transalkenyl, allyl, furanyl-2-ylalkyl, thienyl-2-ylalkyl,  $C_1-C_5$  alkanoyl, benzoyl, vinyloxycarbonyl, trichloroethoxycarbonyl, benzyloxycarbonyl or  $C_8-C_{14}$  arylalkanoyl, and especially preferably hydrogen, methyl, ethyl, cyclopropylmethyl, allyl, phenethyl, furan-2-ylethyl or thiophene-2-ylethyl.

 $R^2$  is preferably hydrogen or  $OR^6$  (wherein  $R^6$  represents hydrogen,  $C_1$ - $C_5$  alkyl or  $C_1$ - $C_5$  alkanoyl), especially preferably hydrogen, hydroxy, methoxy or ethoxy.

 $R^3$  and  $R^3$  independently are preferably  $C_1$ – $C_5$  alkyl, hydrogen, chlorine, fluorine, bromine, iodine, trifluoromethyl, cyano, hydroxy,  $C_1$ – $C_3$  alkoxycarbonyl,  $C_1$ – $C_3$  alkylcarbonylamino,  $C_1$ – $C_5$  alkoxy, nitro, amino or  $C_1$ – $C_3$  alkylamino, and especially preferably are methyl, hydrogen, chlorine, fluorine, bromine, iodine, hydroxy, methoxy, nitro, amino or dimethylamino.

R<sup>4</sup> is preferably hydrogen, hydroxy, C<sub>1</sub>-C<sub>3</sub> alkoxy, benzyl, C<sub>1</sub>-C<sub>5</sub> alkanoyl or halogen, and especially preferably hydrogen, hydroxy or methoxy.

X represents nitrogen or carbon.  $R^5$  exists only when X is carbon, and is preferably  $C_1-C_5$  alkyl, hydrogen, chlorine, fluorine, bromine, iodine, trifluoromethyl, cyano, hydroxy,  $C_1-C_3$  alkoxycarbonyl,  $C_1-C_3$  alkylcarbonylamino,  $C_1-C_5$  alkoxy, nitro, amino or  $C_1-C_3$  alkylamino, and especially preferably methyl, hydrogen, chlorine, fluorine, bromine, iodine, hydroxy, methoxy, nitro, amino or dimethylamino. Needless to say, the compounds of the present invention are not restricted to those mentioned above.

Formula (I) represents relative configuration of the compounds and includes racemic compound and optically active compounds of which absolute structures are represented by the following Formulae (A) and (B). Among these, the optically active compounds represented by the following Formulae (A) are preferred.

Examples of preferred pharmaceutically acceptable acid addition salts include inorganic acid salts such as hydrochloric acid salt, sulfuric acid salt, nitric acid salt, hydrobromic acid salt, hydroiodic acid salt and phosphoric acid salt; organic carboxylic acid salts such as acetic acid salt, lactic acid salt, citric acid salt, oxalic acid salt, glutaric acid salt, malic acid salt, tartaric acid salt, fumaric acid salt, mandelic acid salt, maleic acid salt, benzoic acid salt and phthalic acid salt; and organic sulfonic acid salts such as methanesulfonic acid salt, ethanesulfonic acid salt, benzenesulfonic acid salt, p-toluenesulfonic acid salt and camphorsulfonic acid salt. Among these, hydrochloric acid, hydrobromic acid, phosphoric acid salt, tartaric acid salt, methanesulfonic acid salt and the like are especially preferred, but the pharmaceutically acceptable salts are not restricted to those mentioned above.

The compounds used in the present invention also include the novel compounds represented by Formula (II) below.

$$\mathbb{R}^{1}$$

$$\mathbb{R}^{2}$$

$$\mathbb{R}^{5}$$

$$\mathbb{R}^{3}$$

$$\mathbb{R}^{3}$$

$$\mathbb{R}^{3}$$

55 {(A) wherein R¹ represents hydrogen, C₁-C₅ alkyl, C₄-C₂ cycloalkylalkyl, C₅-C₂ cycloalkenylalkyl, C₂-C₁ aralkyl, C₄-C₅ transalkenyl, allyl, furanyl-2-ylalkyl, thienyl-2-ylalkyl, C₁-C₅ alkanoyl, benzoyl, vinyloxycarbonyl, trichloroethoxycarbonyl, benzyloxycarbonyl or C₅-C₁₄ ary-60 lalkanoyl; R² represents hydrogen or OR⁶ (wherein R⁶ represents hydrogen, C₁-C₅ alkyl or C₁-C₅ alkanoyl); R³ and R³ independently represent C₁-C₅ alkyl, chlorine, fluorine, bromine, iodine, trifluoromethyl, cyano, hydroxy, C₁-C₃ alkoxycarbonyl, C₁-C₃ alkylamino; R⁴ represents hydrogen or C₁-C₃ alkyl; R⁵ represents C₁-C₅ alkyl, chlorine, fluorine, fluorine, bromine, iodine, trifluoromethyl, cyano,

hydroxy,  $C_1-C_3$  alkoxycarbonyl,  $C_1-C_3$  alkylcarbonylamino,  $C_1-C_5$  alkoxy, nitro, amino or  $C_1-C_3$ alkylamino; or

(B) wherein  $R^1$  represents hydrogen, thienyl-2-ylalkyl,  $C_1-C_5$  alkanoyl, benzoyl, vinyloxycarbonyl, 5 trichloroethoxycarbonyl, benzyloxycarbonyl or  $C_8$ – $C_{14}$  arylalkanoyl;  $R^2$  represents hydrogen or  $OR^6$  (wherein  $R^6$  represents hydrogen,  $C_1$ – $C_5$  alkyl or  $C_1$ – $C_5$  alkanoyl);  $R^3$  and  $R^3$  independently represent  $C_1$ – $C_5$  alkyl, hydrogen, and  $R^3$  independently represent  $C_1-C_5$  alkyl, hydrogen, chlorine, fluorine, bromine, iodine, trifluoromethyl, cyano, 10 hydroxy,  $C_1-C_3$  alkoxycarbonyl,  $C_1-C_3$  alkylcarbonylamino,  $C_1-C_5$  alkoxy, nitro, amino or  $C_1-C_3$  alkylamino;  $R^4$  represents hydrogen or  $C_1-C_3$  alkyl; and  $R^5$  represents  $C_1-C_5$  alkyl, chlorine, fluorine, bromine, iodine, trifluoromethyl, cyano, hydroxy,  $C_1-C_3$  alkoxycarbonyl, 15  $C_1-C_3$  alkylamino}.

Specific examples of the compounds represented by Formula (II) are shown in Tables 1 to 52.

mula (II) are shown in Tables 1 to 52.

TABLE 1

		IAL	SLE I				_
Compound No.	R1	R2	R3	R3'	R4	R5	_
1	Me	Н	Cl	5-Cl	Н	Мс	
2	Me	Н	Cl	5-Cl	Н	NH2	25
3	Me	Н	Cl	5-Cl	Н	OH	
4	Me	Н	Cl	5-Cl	Me	Me	
5	Me	Н	Cl	5-Cl	Me	NH2	
6	Me	Н	Cl	5-C1	Me	ОН	
7	Me	Н	Cl	6-C1	H	Me	
8	Me	Н	CI	6-Cl	H	NH2	30
9	Me	Н	Cl	6-Cl	Н	OH	
10	Me	H	Cl	6-Cl	Me	Me	
11	Me	H	Cl	6-Cl	Me	NH2	
12	Me	H	Cl	6-Cl	Me	OH	
13	Me	H	Cl	7-Cl	Н	Me	
14	Me	H	Cl	7-Cl	H	NH2	35
15	Me	Н	Cl	7-Cl	Н	ОН	33
16	Me	Н	Cl	7-C1	Me	Me	
17	Me	Н	CI	7-Cl	Me	NH2	
18	Me	H	CI	7-Cl	Me	ОН	
19	Me	H	CI	5-NH2	H	Me	
20	Me	H	CI	5-NH2	H	NH2	
21	Me	н	CI	5-NH2	н	OH	40
22	Me	Н	CI	5-NH2	Me	Me	
23	Me	Н	CI	5-NH2	Me	NH2	
24	Me	H	CI	5-NH2	Me	OH	
25	Me	Н	Cl	6-NH2	H	Me	
26	Me	н	Cl	6-NH2	Н	NH2	
27	Me	Н	Cl	6-NH2	H	ОН	45
28	Me	H	Cl	6-NH2	Mc	Me	
29	Me	H	Cl	6-NH2	Me	NH2	
30	Me	H	Cl	6-NH2	Me	ОН	
31	Me	Н	Cl	7-NH2	Н	Me	
32	Me	H	Cl	7-NH2	H	NH2	
33	Me	н	Cl	7-NH2	H	OH	50
34	Me	н	CI	7-NH2	Me	Me	50
35	Me	Н	Cl	7-NH2	Me	NH2	
36	Me	Н	CI	7-NH2	Me	OH	
37	Me	H	CI	5-Me	H	Mc	
38	Me	H	Cl	5-Me	H	NH2	
39	Me	н	a	5-Me	H	OH	
40	Me	H	CI	5-Me	Me	Mc	55
					-		

#### TABLE 2

	Compound No.	R1	R2	R3	R3'	R4	R5	- (
-	41	Me	Н	Cl	5-Me	Me	NH2	
	42	Me	Н	Cl	5-Me	Me	ОН	
	43	Me	Н	Cl	6-Me	Н	Me	
	44	Me	H	Cl	6-Me	Н	NH2	
	45	Me	н	CI	6-Me	н	ОН	-
	46	Me		CI	6-Me	Me	Me	

#### TABLE 2-continued

48 Me H Cl 6-Me Me 49 Me H Cl 7-Me H	NH2 OH Me NH2 OH
49 Me H Cl 7-Mc H	Me NH2 OH
	NH2 OH
50 Me H Cl 7-Me H	ОН
	Me
	NH2
	ОН
	Me
	NH2
	OH
	Me
	NH2
	ОН
	Me
	NH2
	OH
	Me
	NH2
	ОН
	Me
	NH2
	ОН
	Me
	NH2
72 Me H NH2 7-Cl Me (	OH
73 Me H NH2 5-NH2 H	Me
74 Me H NH2 5-NH2 H	NH2
75 Me H NH2 5-NH2 H	OH
76 Me H NH2 5-NH2 Me	Me
77 Me H NH2 5-NH2 Me	NH2
	ОН
	Me
	NH2

## TABLE 3

	Compound No.	R1	R2	R3	R3'	R4	R5
	81	Me	Н	NH2	6-NH2	Н	ОН
40	82	Me	Н	NH2	6-NH2	Me	Me
70	83	Мє	H	NH2	6-NH2	Me	NH2
	84	Me	Н	NH2	6-NH2	Me	OH
	85	Me	H	NH2	7-NH2	H	Me
	86	Me	H	NH2	7-NH2	H	NH2
	87	Me	H	NH2	7-NH2	Н	ОН
	88	Me	H	NH2	7-NH2	Me	Me
45	89	Me	Н	NH2	7-NH2	Me	NH2
	90	Me	H	NH2	7-NH2	Me	OH
	91	Mc	Н	NH2	5-Me	Н	Me
	92	Me	H	NH2	5-Me	H	NH2
	93	Me	H	NH2	5-Me	H	OH
	94	Me	H	NH2	5-Me	Me	Me
50	95	Me	Н	NH2	5-Me	Me	NH2
	96	Me	Н	NH2	5-Me	Me	OH
	97	Me	H	NH2	6-Me	Н	Me
	98	Me	H	NH2	6-Mc	H	NH2
	99	Me	H	NH2	6-Me	H	ОН
	100	Me	Н	NH2	6-Me	Me	Me
55	101	Me	н	NH2	6-Me	Me	NH2
55	102	Me	H	NH2	6-Me	Me	OH
	103	Me	н	NH2	7-Mc	Н	Mc
	104	Me	H	NH2	7-Me	H	NH2
	105	Me	Н	NH2	7-Me	Н	OH
	106	Me	Н	NH2	7-Me	Me	Me
٠.	107	Me	Н	NH2	7-Me	Me	NH2
60	108	Mc	H	NH2	7-Mc	Me	OH
	109	Me	H	Me	5-Cl	H	Me
	110	Me	Н	Me	5-Cl	н	NH2
	111	Me	H	Mc	5-C1	Н	OH

Me Me

5-Cl 5-Cl

NH2

Me

	T	ABLE	3-cont	inued						<b>FABLE</b>	5-cont	inued	_	
Compound No.	R1	R2	R3	R3'	R4	R5	_	Compound No.	. R1	R2	R3	R3'	R4	R5
116	Me	Н	Me	6-Cl	н	NH2	5	178	Me	ОН	Cl	7-Cl	Me	Me
117 118	Me Me	H H	Me Me	6-Cl 6-Cl	H Me	OH Me		179	Me		Cl	7-Cl	Me	NH2
118	Me	H	Me	6-C1	Me	NH2		180	Me	ОН	Cl	7-CI	Me	ОН
120	Me	н	Me	6-Cl	Me	OH		181	Me	ОН	Cl	5-NH2	H	Me
							<b>–</b> 10	182	Me	ОН	CI	5-NH2	H	NH2
							10	183	Me	OH	CI	5-NH2	H	ОН
			DIE 4					184	Me	ОН	CI	5-NH2	Мс	Me
		17	ABLE 4				_	185	Me	OH	CI	5-NH2	Me	NH2
Compound No.	R1	R2	R3	R3'	R4	R5		186	Me	ОН	CI	5-NH2	Me	ОН
							- <sub>15</sub>	187	Me		Cl	6-NH2	H	Me
121 122	Me Me	H H	Me Me	7-Cl 7-Cl	H H	Me NH2		188	Me	OH OH	CI CI	6-NH2 6-NH2	H H	NH2 OH
123	Me	H	Me	7-Cl	н	OH		189 190	Me Me	OH	Cl	6-NH2	Мe	Me
124	Me	н	Me	7-Cl	Me	Me		191	Me	OH	Cl	6-NH2	Me	NH2
125	Me	H	Me	7-Cl	Me	NH2		192	Me	OH	. Cl	6-NH2	Me	OH
126 127	Me Me	H H	Me Me	7-Cl 5-NH2	Me H	OH Me	20	193	Me	ОН	Cl	7-NH2	Н	Me
128	Me	H	Me	5-NH2	н	NH2		194	Me	ОН	CI	7-NH2	Н	NH2
129	Me	H	Me	5-NH2	H	ОН		195	Me	ОН	Cl	7-NH2	Н	OH
130	Me	Н	Me	5-NH2	Me	Me		196	Me	ОН	Cl	7-NH2	Me	Me
131 132	Mc Me	H H	Me Me	5-NH2 5-NH2	Me Me	NH2 OH		197	Me	ОН	CI	7-NH2	Me	NH2
133	Me	Н	Me	6-NH2	H	Me	25	198	Me	ОН	CI	7-NH2	Me	ОН
134	Me	H	Me	6-NH2	H	NH2		199	Me	ОН	CI	5-Me	Н	Me
135	Me	Н	Me	6-NH2	H	ОН		200	Me	ОН	Cl	5-Me	н	NH2
136 137	Mc Me	H H	Me Me	6-NH2 6-NH2	Me Me	Me NH2		200	IVIC	On	Ci	3-14/6	•••	14112
138	Me	H	Me	6-NH2	Me	OH								
139	Me	H	Me	7-NH2	H	Me	30							
140	Me	Н	Me	7-NH2	H	NH2				T/	ABLE 6	;		
141 142	Me Me	H H	Me Me	7-NH2 7-NH2	H Me	OH Me			_					
143	Me	H	Me	7-NH2	Me	NH2		Compound No.	R1	R2	R3	R3'	R4	R5
144	Me	Н	Me	7-NH2	Me	OH		201	Me	ОН	CI	5-Me	H	ОН
145	Me	H	Me	5-Me	H	Me	35	202	Me	OH	CI	5-Me	Me	Me
146 147	Me Me	H H	Me Me	5-Me 5-Me	H H	NH2 OH		203 204	Me Me	OH	CI CI	5-Me 5-Me	Me Me	NH2 OH
148	Me	H	Me	5-Me	Me	Me		205	Me	OH	CI	6-Me	H	Me
149	Me	H	Me	5-Me	Me	NH2		206	Me	OH	CI	6-Me	H	NH2
150 151	Me Me	H H	Me Me	5-Me 6-Me	Me H	OH Me		207	Me	OH	Cl	6-Me	H	ОН
152	Me	Н	Me	6-Me	н	NH2	40	208 209	Me Me	OH OH	Cl Cl	6-Me 6-Me	Me Me	Me NH2
153	Me	H	Me	6-Me	H	ОН		210	Me	OH	Ci	6-Me	Me	OH
154	Me	H	Me	6-Mc	Me	Me		211	Mc	ОН	Cl	7-Me	H	Me
155 156	Me Me	H H	Me Me	6-Me 6-Me	Me Me	NH2 OH		212 213	Me Me	OH OH	CI CI	7-Me 7-Me	H H	NH2 OH
157	Me	н	Me	7-Me	H	Me		213	Me	OH	CI	7-Me	Me	Me
158	Me	Н	Me	7-Me	H	NH2	45	215	Me	OH	Cl	7-Me	Me	NH2
159 160	Me Me	H H	Me Me	7-Me 7-Me	H Me	OH Me		216	Me	OH	Cl	7-Me	Me	ОН
100	1416	**	1116		.410	1-10	_	217 218	Me Me	OH OH	NH2 NH2	5-Cl 5-Cl	H H	Me NH2
								219	Me	OH	NH2	5-CI	H	ОН
								220	Me	OH	NH2	5-Cl	Me	Me
		TA	ABLE 5				50	221 222	Me Me	OH OH	NH2 NH2	5-Cl 5-Cl	Me Me	NH2 OH
Compound No.	R1	R2	R3	R3'	R4	R5	_	223	Мe	OH	NH2	6-Cl	H	Me
Compound No.	V.1	11.2	10				_	224	Me	ОН	NH2	6-Cl	H	NH2
161	Me	H	Me	7-Me	Me	NH2		225	Me	OH	NH2	6-CI	H	OH
162	Me	H	Me	7-Me	Me H	OH Me		226 227	Me Mc	OH OH	NH2 NH2	6-CI 6-CI	Me Me	Me NH2
163 164	Me Me	OH	CI CI	5-Cl 5-Cl	H	Me NH2	55	228	Me	ОН	NH2	6-Cl	Me	OH
165	Me	ОН	Ci	5-Cl	H	ОН		229	Me	ОН	NH2	7-CI	H	Me
166	Me	OH	CI	5-Cl	Me	Me		230	Me	OH	NH2	7-CI	H	NH2
167	Me	OH	Cl	5-Cl	Me Me	NH2 OH		231 232	Me Me	OH OH	NH2 NH2	7-Cl 7-Cl	H Me	OH Me
168 169	Me Me	OH OH	CI CI	5-Cl 6-Cl	Me H	Me		232	Me	ОН	NH2	7-CI	Me	NH2
170	Me	ОН	Ci	6-Cl	H	NH2	60	. 234	Me	ОН	NH2	7-CI	Mc	OH
171	Me	ОН	Cl	6-CI	Н	OH		235	Me	ОН	NH2	5-NH2	н	Me
172	Me	OH	Cl	6-Cl	Me Me	Me		236 237	Me Me	OH OH	NH2 NH2	5-NH2 5-NH2	H H	NH2 OH
173 174	Me Me	OH OH	CI CI	6-Cl 6-Cl	Me	NH2 OH		237	Мe	OH	NH2	5-NH2 5-NH2	Me	Me
175	Me	OH	Cl	7-C1	H	Me		239	Me	ОН	NH2	5-NH2	Me	NH2
176	Me	OH	Cl	7-Cl	H	NH2	65	240	Me	ОН	NH2	5-NH2	Me	ОН
177	Me	OH	Cl	7-Cl	Н	ОН				_				

		Tz	ABLE 7				_			TABLE	8-cont	inued		
Compound No.	R1	R2	R3	R3'	R4	R5	_	Compound No	. R1	R2	R3	R3'	R4	R5
241	Me	ОН	NH2	6-NH2	Н	Me	5	310	Me		Me	5-Me	Me	Me
242	Me	OH	NH2	6-NH2	H	NH2		311	Me		Me	5-Me	Me	NH2
243 244	Me Me	OH OH	NH2 NH2	6-NH2 6-NH2	H Me	OH Me		312 313	Me Me		Mc Me	5-Mc 6-Me	Me H	OH Me
244	Me	ОН	NH2	6-NH2	Me	NH2		314	Me		Me	6-Me	H	NH2
246	Me	ОН	NH2	6-NH2	Me	OH		315	Me		Me	6-Me	н	OH
247	Me	ОН	NH2	7-NH2	Н	Me	10	316	Me		Me	6-Me	Me	Me
248	Me	OH	NH2	7-NH2	H	NH2		317	Me	OH	Me	6-Me	Me	NH2
249	Me	OH	NH2	7-NH2	H	OH		318	Me	ОН	Me	6-Me	Me	ОН
250	Me	OH	NH2	7-NH2	Me	Me		319	Me	OH	Me	7-Me	H	Me
251 252	Me Me	OH OH	NH2 NH2	7-NH2 7-NH2	Me Me	NH2 OH		320	Me	OH	Me	7-Me	H	NH2
253	Me	OH	NH2	5-Me	H	Me	15							
254	Me	ОН	NH2	5-Me	H	NH2	13							
255	Me	OH	NH2	5-Me	H	OH					D. D. O			
256	Me	ОН	NH2	5-Me	Me	Me				IA	BLE 9			
257	Me	OH	NH2	5-Me	Me	NH2		Compound No	. R1	R2	R3	R3' .	R4	R5
258 259	Me Me	OH	NH2 NH2	5-Me 6-Me	Me H	OH Me			. K1	K2	N.S	K3 .		K.J
260	Me	OH	NH2	6-Me	H	NH2	20	321	Мс	OH	Me	7-Me	H	OH
261	Me	ОН	NH2	6-Ме	H	OH		322	Me		Mc	7-Me	Me	Me
262	Me	OH	NH2	6-Мс	Me	Me		323	Me		Me	7-Me	Me	NH2
263	Me	ОН	NH2	6-Ме	Me	NH2		324 325	Me Me		Me Cl	7-Me 5-Cl	Me H	OH Me
264	Me	OH	NH2	6-Me	Me	OH		326	Me		CI	5-C1	н	NH2
265 266	Me Me	OH	NH2 NH2	7-Me 7-Me	H H	Me NH2	25	327	Me		CI	5-Cl	н	OH
267	Me	ОН	NH2	7-Me	H	OH		328	Me		CI	5-Cl	Me	Me
268	Me	OH	NH2	7-Me	Me	Me		329	Me		Cl	5-Cl	Me	NH2
269	Me	OH	NH2	7-Mc	Me	NH2		330	Me		CI	5-Cl	Me	ОН
270	Me	OH	NH2	7-Me	Me	OH		331 332	Me		CI	6-CI	H H	Me NH2
271	Me	OH	Me	5-Cl	Н	Me		333	Me Me		CI	6-Cl 6-Cl	Н	OH
272	Me	OH	Me	5-Cl	Н	NH2	30	334	Me		CI	6-Cl	Me	Me
273	Me	OH	Me	5-Cl	H	ОН		335	Me		CI	6-C1	Me	NH2
274	Me	OH	Me	5-Cl	Me Me	Me		336	Me	OMe	Cl	6-Cl	Me	ОН
275 276	Me Me	OH	Me Me	5-Cl 5-Cl	Me	NH2 OH		337	Me		Cl	7-Cl	Н	Me
277	Me	OH	Me	6-Cl	H	Me		338	Me		Cl	7-Cl	H	NH2
278	Me	OH	Me	6-Cl	н	NH2	35	339 340	Me Me		CI CI	7-Cl 7-Cl	H Me	OH Me
279	Me	ОН	Me	6-C1	H	ОН		341	Me		CI	7-Cl	Me	NH2
280	Me	OH	Me	6-C1	Me	Me		342	Me	OMe	Cl	7-C1	Me	OH
							_	343	Me	· OMe	Cl	5-NH2	H	Me
								344	Me		Cl	5-NH2	H	NH2
							40	345	Me		Cl	5-NH2	H	ОН
		TA	ABLE 8				70	346 347	Me Me		CI CI	5-NH2 5-NH2	Me Me	Me NH2
							_	348	Me		CI	5-NH2	Me	OH
Compound No.	. R1	R2	R3	R3'	R4	R5	_	349	Me	OMe	CI	6-NH2	H	Me
281	Мс	ОН	Me	6-Cl	Me	NH2		350	Me	OMe	Cl	6-NH2	H	NH2
282	Me	ОН	Me	6-C1	Me	OH		351	Me		Cl	6-NH2	H	OH
283	Me	ОН	Me	7-Cl	H	Me	45	352	Me	OMe	CI	6-NH2	Me	Me
284	Me	OH	Me	7-Cl	Н	NH2		353 354	Me Me		CI CI	6-NH2 6-NH2	Me Me	NH2 OH
285	Me	OH	Me	7-Cl	H	ОН		355	Me	OMe	ci	7-NH2	H	Me
286 287	Me Me	OH	Me Me	7-Cl 7-Cl	Mc Me	Me NH2		356	Me		ä	7-NH2	H	NH2
288	Me	OH	Me	7-Cl	Me	OH		357	Me	OMe	Cl	7-NH2	H	OH
289	Me	OH	Me	5-NH2	H	Me	50	358	Me	OMe	Cl	7-NH2	Me	Me
290	Мс	ОН	Me	5-NH2	H	NH2		359	Мс		CI	7-NH2	Me	NH2
291	Ме	ОН	Me	5-NH2	H	ОН		360	Me	OMe	Cl	7-NH2	Me	ОН
292	Me		Me	5-NH2	Me	Me								
293 294	Me Me		Me Me	5-NH2 5-NH2	Me Me	NH2 OH								
295	Me		Me	6-NH2	H	Me	55			<b>TA</b> 1	BLE 10	)		
296	Me		Me	6-NH2	H	NH2	33			***	1	-		
297	Me	OH	Me	6-NH2	H	OH		Compound No.	R1	R2	R3	R3'	R4	R5
298	Me		Me	6-NH2	Me	Me		200		014	~	5.11		
299	Me		Me	6-NH2	Me	NH2 OH		361 362	Me	OMe OMe	CI	5-Me	H H	Me NH2
300 301	Me Me		Me Me	6-NH2 7-NH2	Me H	Me		362 363	Me Me	OMe OMe	Cl Cl	5-Me 5-Me	H	OH
302	Me		Me	7-NH2	н	NH2	60	364	Me	OMe	Cl	5-Mc	Me	Me
303	Me	ОН	Me	7-NH2	н	ОН		365	Me	OMe	CI	5-Me	Me	NH2
304	Мс	OH	Me	7-NH2	Mc	Me		366	Me	OMe	CI	5-Me	Me	OH
305	Me	ОН	Me	7-NH2	Me	NH2		367	Me	OMe	CI	6-Me	H	Me
306	Me	OH	Me	7-NH2	Me	ОН		368	Me	OMe	CI	6-Me	H	NH2
307	Me		Me Me	5-Me 5-Me	H H	Me NH2	65	369 370	Me Me	OMe OMe	Cl Cl	6-Me 6-Me	H Me	OH Me
308 309	Me Me	OH	Me Me	5-Me	н	OH		370 371	Me	OMe OMe	CI	6-Me	Me	NH2
309	Mc	OH	ME	J-141C	.1	011		3/1	141C	OIVIE	C.	0-1416	TATE	1-112

TABLE	10-cor	ntinued					TABLE	E 11-cor	ıtinued	
R2	R3	R3'	R4	R5	Compound No.	R1	R2	R3	R3'	

		IADLL	10-001	illiucu			_		12	WLL I	LI COME	muou		
Compound No.	R1	R2	R3	R3'	R4	R5		Compound No.	. R1	R2	R3	R3'	R4	R5
372	Me	ОМе	CI	6-Ме	Me	ОН	5	439	Me	OMe	Me	6-Cl	Н	Me
373	Me	OMe	Cl	7-Me	H	Mc		440	Me	OMe	Me	6-CI	H	NH2
374	Me	OMe	Cl	7-Mc	H	NH2								
375	Me	OMe	CI	7-Me	H	ОН								
376	Me	OMe	CI	7-Me	Me	Me								
377 378	Me Me	OMe OMe	Cl Cl	7-Me 7-Me	Me Me	NH2 OH	10			TAE	3LE 12			
379	Me	OMe	NH2	5-Cl	H	Me	,	Comment No	o. R1	R2	R3	R3'	R4	R5
380	Me	OMe	NH2	5-C1	н	NH2		Compound No	5. KI	K2	Λ3	K3	K4	K3
381	Me	OMe	NH2	5-C1	н	ОН		441	Me	OMe	Me	6-Cl	H	OH
382	Мс	OMe	NH2	5-Cl	Me	Me		442	Me	OMe	Me	6-CI	Me	Me
383	Me	OMe	NH2	5-Cl	Me	NH2	15	443	Me	OMe	Me	6-CI	Me	NH2
384	Me	OMe	NH2	5-Cl	Me	OH		444 445	Me	OMe	Me Me	6-CI 7-CI	Me H	OH Me
385	Me	OMe	NH2	6-Cl	H	Me		445	Me Me	OMe OMe	Me	7-Cl 7-Cl	Н	NH2
386	Me	OMe	NH2	6-Cl	H	NH2		447	Me	OMe	Me	7-Cl	н	OH
387	Me	OMe	NH2	6-Cl	Н	ОН		448	Me	OMe	Me	7-Cl	Me	Me
388	Me	OMe	NH2	6-Cl	Me	Me		449	Me	OMe	Me	7-Cl	Me	NH2
389	Me	OMe	NH2 NH2	6-Cl	Me Me	NH2 OH	20	450	Me	OMe	Me	7-Cl	Мс	ОН
390	Mc	OMe	NH2	6-Cl 7-Cl	H			451	Mc	OMe	Me	5-NH2	H	Me
391 392	Me	OMe	NH2	7-Cl	·H	Me NH2		452	Me	OMe	Me	5-NH2	H	NH2
	Me	OMe						453 454	Me	OMe OMe	Me Me	5-NH2 5-NH2	H Me	OH Me
393 394	Me Me	OMe OMe	NH2 NH2	7-Cl 7-Cl	H Me	OH Me		454 455	Me Me	ОМе	Me Me	5-NH2	Me	NH2
395	Me	OMe	NH2	7-Cl	Me	NH2	25	456	Me	OMe	Me	5-NH2	Me	ОН
395	Me	OMe	NH2	7-Cl	Me	OH		457	Me	OMe	Me	6-NH2	H	Me
397	Me	OMe	NH2	5-NH2	Н	Me		458	Me	OMe	Me	6-NH2	H	NH2
398	Me	OMe	NH2	5-NH2	Н	NH2		459	Me	OMe	Me	6-NH2	H	ОН
399	Me	OMe	NH2	5-NH2	н	OH		460	Me	OMe	Me	6-NH2	Me	Me
400	Me	OMe	NH2	5-NH2	Me	Me		461 462	Me Me	OMe OMe	Me Me	6-NH2 6-NH2	Me Me	NH2 OH
400	1410	OM	14112	5 14112	1410		30	463	Me	OMe	Me	7-NH2	H	Me
								464	Me	OMe	Me	7-NH2	H	NH2
								465	Me	OMe	Me	7-NH2	H	ОН
		T/	BLE 1	1				466	Me	OMe	Me	7-NH2	Me	Me
							_	467	Me	OMe	Me	7-NH2	Me	NH2
Compound No.	R1	R2	R3	R3'	R4	R5	35	468 469	Me Me	OMe	Mc Mc	7-NH2	Me H	OH Me
				Z 1 7770			-	470	Me	OMe OMe	Me	5-Mc 5-Me	Н	NH2
401 402	Me Me	OMe OMe	NH2 NH2	5-NH2 5-NH2	Me Me	NH2 OH		471	Me	OMe	Me	5-Me	H	ОН
403	Me	OMe	NH2	6-NH2	H	Me		472	Me	OMc	Me	5-Me	Me	Me
404	Me	OMe	NH2	6-NH2	H	NH2		473	Mc	OMc	Me	5-Me	Мс	NH2
405	Me	OMe	NH2	6-NH2	Н	OH	40	474	Ме	OMe	Me	5-Me	Me	ОН
406	Me	OMe	NH2	6-NH2	Me	Me	40	475 476	Me	OMe OMe	Me Me	6-Me 6-Me	H H	Me NH2
407	Me	OMe	NH2	6-NH2	Me	NH2		477	Me Me	OMe	Mc	6-Me	H	OH
408	Me	OMe	NH2 NH2	6-NH2 7-NH2	Me H	OH Me		478	Me	OMe	Mc	6-Me	Me	Me
409 410	Me Me	OMe OMe	NH2	7-NH2	н	NH2		479	Me	OMe	Me	6-Me	Me	NH2
411	Me	OMe	NH2	7-NH2	H	OH		480	Me	OMe	Me	6-Me	Me	OH
412	Me	OMe	NH2	7-NH2	Mc	Me	45 •							
413	Me	OMe	NH2	7-NH2	Me	NH2								
414	Me	OMe	NH2	7-NH2	Me	ОН				C** . **	V 13 4 -			
415	Me	OMe	NH2	5-Me	Н	Me				IAL	3LE 13			
416 417	Me Me	OMe OMe	NH2 NH2	5-Me 5-Me	H H	NH2 OH	•	Composed Mr.	D1	D2	R3	R3'	R4	R5
417	Me	OMe	NH2 NH2	5-Me	Me	Me	50 •	Compound No.	V1	R2	K3	K3	K4	w
419	Me	OMe	NH2	5-Mc	Me	NH2		481	Me	OM	е Ме	7-Me	н	Me
420	Me	OMe	NH2	5-Me	Me	ОН		482	Ме	OM	е Ме	7-Me	H	NH2
421	Me	OMc	NH2	6-Мс	Н	Me			Me	OM			H	OH
422	Me	OMe	NH2	6-Me	Н	NH2			Me	OM			Mc	Me
423	Me	OMe	NH2	6-Me	H	ОН			Me	OM			Me	NH2 OH
424	Me	OMe	NH2 NH2	6-Me 6-Me	Me Me	Me NH2	55		Me CH2CH21	OMo Ph H	e Me Cl	7-Me 5-Cl	Me H	Me
425 426	Me Me	OMe OMe	NH2 NH2	о-ме 6-Ме	Me	OH			CH2CH2		CI	5-Cl	H	NH2
427	Me	OMe	NH2	7-Me	H	Me			CH2CH2		Ci	5-C1	H	OH
428	Me	OMe	NH2	7-Me	Н	NH2		490	CH2CH2	Ph H	Cl	5-Cl	Me	Mc
429	Me	ОМе	NH2	7-Me	Н	ОН		491	CH2CH21	Ph H	CI	5-Cl	Me	NH2
430	Me	ОМс	NH2	7-Me	Me	Me	60		CH2CH2		CI	5-Cl	Me	OH
431	Me	OMe	NH2	7-Me	Me	NH2	30		CH2CH2		a	6-Cl	H	Me NH2
432	Me	OMe	NH2	7-Me 5-Cl	Me H	OH Me			CH2CH21 CH2CH21		CI CI	6-Cl 6-Cl	H H	OH
433	Me Me	OMe OMe	Me Me	5-Cl	H	Me NH2			CH2CH2		a	6-Cl	Me	Me
434 435	Me Me	OMe	Me Me	5-Cl	н	OH			CH2CH2		ä	6-Cl	Me	NH2
436	Me	OMe	Me	5-Cl	Me	Me			CH2CH2		ci	6-C1	Me	OH
437	Me	OMe	Me	5-Cl	Me	NH2	65	499	CH2CH2	Ph H	CI	7-Cl	H	Me
438	Me	OMe	Me	5-C1	Me	ОН		500	CH2CH2	Pb H	CI	7-Cl	н	NH2

TABLE	13-continued

TABLE 15-continued

	TAB	LE 1:	3-contin	ued			_		TAB	LE 1	5-cont	ınued		
Compound No	o. R1	R2	R3	R3'	R4	R5	_	Compound No.	R1	R2	R3	R3'	R4	R5
501	СН2СН2РЬ	Н	Cl	7-Cl	Н	ОН	5	563	СН2СН2РЬ	Н	NH2	5-NH2	Me	NH2
502	CH2CH2Ph	Н	Cl	7-Cl	Me	Me		564	CH2CH2Ph	H	NH2	5-NH2	Me	ОН
503	CH2CH2Ph	Н	Cl	7-Cl	Me	NH2		565	CH2CH2Ph	Н	NH2	6-NH2	H	Me
504	CH2CH2Ph	H	Cl	7-Cl	Me	ОН		566	CH2CH2Ph	H	NH2	6-NH2	H	NH2
505	CH2CH2Ph	н	Cl	5-NH2	H	Me		567	CH2CH2Ph	H	NH2	6-NH2	H	ОН
506	CH2CH2Ph	H	Ci	5-NH2	H	NH2		568	CH2CH2Ph	H	NH2	6-NH2	Me	Me
507	CH2CH2Ph	H	Cl	5-NH2	H	ОН	10	569	CH2CH2Ph	H	NH2	6-NH2	Me	NH2
508	CH2CH2Ph	н	Cl	5-NH2	Me	Me		570	CH2CH2Ph	H	NH2	6-NH2	Me	ОН
509	CH2CH2Ph	H	Cl	5-NH2	Me	NH2		571	СН2СН2РЬ	H	NH2	7-NH2	H	Me
510	CH2CH2Ph	H	CI	5-NH2	Me	OH		572	CH2CH2Ph	H	NH2	7-NH2	н	NH2
511	CH2CH2Ph	Н	Cl	6-NH2	н	Me		573	СН2СН2РЬ	Н	NH2	7-NH2	H	ОН
512	CH2CH2Ph	H	CI	6-NH2	Н	NH2		574	CH2CH2Ph	H	NH2	7-NH2	Me	Me
513	CH2CH2Ph	H	Cl	6-NH2	H	OH	15	575	СН2СН2РЬ	H	NH2	7-NH2	Me	NH2
514	CH2CH2Ph	Н	Cl	6-NH2	Me	Me	`	576	CH2CH2Ph	H	NH2	7-NH2	Me	ОН
515	CH2CH2Ph	Н	Cl	6-NH2	Me	NH2		577	CH2CH2Ph	H	NH2	5-Me	H	Me
516	CH2CH2Ph	Н	Cl	6-NH2	Me	OH		578	CH2CH2Ph	H	NH2	5-Me	H	NH2
517	CH2CH2Ph	H	Cl	7-NH2	Н	Mc		579	CH2CH2Ph	Н	NH2	5-Me	H	OH
518	CH2CH2Ph	Н	Cl	7-NH2	H	NH2		580	CH2CH2Ph	H	NH2	5-Me	Me	Me
519	CH2CH2Ph	H	CI	7-NH2	Н	ОН	20	581	CH2CH2Ph	H	NH2	5-Me	Me	NH2
520	CH2CH2Ph	н	Cl	7-NH2	Me	Me		582	CH2CH2Ph	Н	NH2	5-Me	Me	ОН
							_	583	CH2CH2Ph	H	NH2	6-Me	H	Me
								584	CH2CH2Ph	H	NH2	6-Me	H	NH2
								585	CH2CH2Ph	H	NH2	6-Me	H	ОН
		TAD	LE 14					586	CH2CH2Ph	H	NH2	6-Me	Me	Me
		IVD	LE 14				- 25	587	CH2CH2Ph	H	NH2	6-Me	Me	NH2
Compound N-	D1	D2	D2	D 2'	D4	D5	23	588 590	CH2CH2Ph	H	NH2	6-Me	Me	OH
Compound No	. KI	R2	R3	R3'	R4	R5	_	589	CH2CH2Ph	H	NH2	7-Me	H	Me
521	CH2CH2Ph	Н	Cl	7-NH2	Mc	NH2		590	CH2CH2Ph	Н	NH2	7-Me	H	NH2
522	CH2CH2Ph	н	a	7-NH2	Me	OH		591	CH2CH2Ph	Н	NH2	7-Me	H	OH
523	CH2CH2Ph	H	CI	5-Me	Н	Me		592	CH2CH2Ph	Н	NH2	7-Me	Me	Me
524	CH2CH2Ph	H	ci	5-Me	H	NH2	20	593	CH2CH2Ph	Н	NH2	7-Mc	Me	NH2
525	CH2CH2Ph	н	CI	5-Me	Ĥ	OH	30	594	CH2CH2Ph	H	NH2	7-Me	Me	OH
526	CH2CH2Ph	H	Ci	5-Me	Me	Me		595	CH2CH2Ph	Н	Me	5-Cl	H	Me
527	CH2CH2Ph	Н	Cl	5-Me	Me	NH2		596	CH2CH2Ph	H	Me	5-Cl	H	NH2
528	CH2CH2Ph	H	a	5-Me	Me	OH		597	CH2CH2Ph	н	Me	5-C1	Н	OH
529	CH2CH2Ph	Н	CI	6-Me	H	Me		598	CH2CH2Ph	н	Me	5-C1	Me	Me
530	CH2CH2Ph	н	CI	6-Me	H	NH2		599	СН2СН2РЬ	н	Me	5-C1	Me	NH2
531	CH2CH2Ph	H	ci	6-Me	Н	OH	35	600	CH2CH2Ph	H	Me	5-Cl	Me	OH
532	CH2CH2Ph	H	a	6-Me	Me	Me								
533	CH2CH2Ph	н	Ċi	6-Me	Me	NH2								
534	CH2CH2Ph	н	a	6-Me	Me	OH								
535	CH2CH2Ph	H	a	7-Me	Н	Me				TAD	T T: 16			
536	CH2CH2Ph	H	Cl	7-Mc	H	NH2				IAB	LE 16			
537	CH2CH2Ph	н	CI	7-Me	н	OH	40					Dai		D.5
538	CH2CH2Ph	Н	Cl	7-Me	Me	Me		Compound No.	K1	R2	R3	R3'	R4	R5
539	CH2CH2Ph	н	a	7-Mc	Me	NH2		601	СН2СН2РЬ	н	Me	6-Cl	Н	Me
540	CH2CH2Ph	H	a	7-Me	Me	OH		602	CH2CH2Pb	Н	Me	6-Cl	Н	NH2
541	CH2CH2Ph	Н	NH2	5-Cl	Н	Me		603	CH2CH2Ph	H	Me	6-Cl	Н	OH
542	CH2CH2Ph	н	NH2	5-Cl	H	NH2		604	CH2CH2Ph	H	Me	6-Cl	Me .	Me
543	CH2CH2Ph	H	NH2	5-Cl	H	OH	45	605	CH2CH2Ph	H	Me Me	6-Cl	Me .	Me NH2
544	CH2CH2Ph	H	NH2	5-CI	Me	Me		606	CH2CH2Ph	H	Me	6-CI	Me	OH
545	CH2CH2Ph	н	NH2	5-CI	Me	NH2		607	CH2CH2Ph	H	Me	7-Cl	H	Me
546	CH2CH2Ph	H	NH2	5-CI	Me	OH		608	CH2CH2Ph	H	Me Me	7-Cl 7-Cl	Н	Me NH2
547	CH2CH2Ph	H	NH2	6-Cl	Н	Me		609	CH2CH2Ph	н	Me	7-Cl	Н	OH
548	CH2CH2Ph	H	NH2	6-Cl	H	NH2		610	CH2CH2Pb	Н	Mc	7-Cl	Me	Me
549	CH2CH2Ph	H	NH2	6-Cl	H	OH	£0.		CH2CH2Ph	H	Mc Mc	7-Cl 7-Cl	Me	Me NH2
550	CH2CH2Ph	H	NH2	6-Cl	Me	Me	50	611				7-Cl 7-Cl	Me	OH OH
551	CH2CH2Ph	Н	NH2	6-Cl	Me	NH2		612	CH2CH2Ph	Н	Me Me		ме Н	
552	CH2CH2Ph	Н	NH2	6-Cl	Me	OH		613	CH2CH2Ph	H		5-NH2 5-NH2	H	Me
553	CH2CH2Ph	н	NH2	7-Cl	Н	Me		614	CH2CH2Ph	H	Me Me	5-NH2 5-NH2	H	NH2 OH
554	CH2CH2Ph		NH2	7-CI	Н	NH2		615 616	CH2CH2Ph	••				~
555	CH2CH2Ph	H	NH2	7-Cl	Н	OH		616		Н	Me	5-NH2	Me	Me
556		Н	NH2	7-Cl	Me	Me	55	617	CH2CH2Ph	H	Me	5-NH2	Me	NH2
220	CH2CH2Ph			7-Cl	Me	NH2		618	CH2CH2Ph	Н	Me	5-NH2 6-NH2	Me	OH
	CH2CH2Ph		NH2		Me	OH		619 620	CH2CH2Ph	Н	Me		H	Me
557	CH2CH2Ph	H	NH2	7-C1		~		620	CH2CH2Ph	Н	Me	6-N112	H	NH2
557 558	CH2CH2Ph CH2CH2Ph	H H	NH2	7-Cl 5-NH2		Me					10-	C ATTIO	1.1	
557 558 559	CH2CH2Ph CH2CH2Ph CH2CH2Ph	H H H	NH2 NH2	5-NH2	H	Me NH2		621	CH2CH2Ph	H	Me	6-NH2	H M-	ОН
557 558	CH2CH2Ph CH2CH2Ph	H H	NH2			Me NH2	_	622	CH2CH2Ph	H	Me	6-NH2	Me	Me
557 558 559	CH2CH2Ph CH2CH2Ph CH2CH2Ph	H H H	NH2 NH2	5-NH2	H		- 60	622 623	CH2CH2Ph CH2CH2Ph	H H	Me Me	6-NH2 6-NH2	Me Me	Me NH2
557 558 559	CH2CH2Ph CH2CH2Ph CH2CH2Ph	H H H	NH2 NH2	5-NH2	H		- 60	622 623 624	CH2CH2Ph CH2CH2Ph CH2CH2Ph	Н Н Н	Me Me Me	6-NH2 6-NH2 6-NH2	Me Me Me	Me NH2 OH
557 558 559	CH2CH2Ph CH2CH2Ph CH2CH2Ph	H H H	NH2 NH2 NH2	5-NH2	H		- 60	622 623 · 624 625	CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph	Н Н Н	Me Me Me Me	6-NH2 6-NH2 6-NH2 7-NH2	Me Me Me H	Me NH2 OH Me
557 558 559	CH2CH2Ph CH2CH2Ph CH2CH2Ph	H H H	NH2 NH2	5-NH2	H		- 60	622 623 624 625 626	CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph	Н Н Н Н	Me Me Me Me Me	6-NH2 6-NH2 6-NH2 7-NH2 7-NH2	Me Me Me H H	Me NH2 OH Me NH2
557 558 559	CH2CH2Ph CH2CH2Ph CH2CH2Ph	H H H	NH2 NH2 NH2	5-NH2 5-NH2	н	NH2	- <sub>60</sub>	622 623 · 624 625 626 627	CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph	H H H H H	Me Me Me Me Me Me	6-NH2 6-NH2 6-NH2 7-NH2 7-NH2 7-NH2	Me Me Me H H	Me NH2 OH Me NH2 OH
557 558 559 560	CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph	H H H	NH2 NH2 NH2	5-NH2	H		- <sub>60</sub>	622 623 624 625 626 627 628	CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph	Н Н Н Н Н Н	Me Me Me Me Me Me Me	6-NH2 6-NH2 6-NH2 7-NH2 7-NH2 7-NH2 7-NH2	Me Me Me H H H	Me NH2 OH Me NH2 OH Me
557 558 559 560 Compound No	CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph	H H H TAB	NH2 NH2 NH2 NH2	5-NH2 5-NH2	H H	NH2	-	622 623 624 625 626 627 628 629	CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH1Ph	H H H H H H	Me Me Me Me Me Me Me Me	6-NH2 6-NH2 6-NH2 7-NH2 7-NH2 7-NH2 7-NH2 7-NH2 7-NH2	Me Me Me H H Me Me	Me NH2 OH Me NH2 OH Me NH2
557 558 559	CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph	H H H TAB	NH2 NH2 NH2 NH2	5-NH2 5-NH2	н	NH2	- <sub>60</sub>	622 623 624 625 626 627 628	CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph CH2CH2Ph	Н Н Н Н Н Н	Me Me Me Me Me Me Me	6-NH2 6-NH2 6-NH2 7-NH2 7-NH2 7-NH2 7-NH2	Me Me Me H H H	Me NH2 OH Me NH2 OH Me

Compound No. RI		TAB	LE 10	5-conti	nued			_		TAB	LE 1	8-contin	nued		
Compound No. R1	Compound No.	. R1	· R2	R3	R3'	R4	R5	_	Compound No.	R1	R2	R3	R3'	R4	R5
GAS   CHECHEPP   H   Me   5-Me   Me   Ne   666   CHECHEPP   OH   CI   7-Me   H   Me   Me   Me   Me   Me   Me   M	632	CH2CH2Ph	Н	Me	5-Me	H	NH2	5	694	CH2CH2Ph	ОН	Cl	6-Me	Me	Me
Gas   CHECHEP   H   Me   5-Me   Me   NHz   697   CHECHEP   CHECHEP   H   Me   5-Me   Me   OH   688   CHECHEP   CHECHEP   H   Me   6-Me   H   Me   6-Me   H   Me   Gas   CHECHEP   CHECHEP   H   Me   6-Me   H   Me   Me   Me   Me   Me   Me   M															
General Celicity   H   Me   6-Me   Me   Me   Me   Me   Me   Me   Me															
Compound No. RI															
639 CHICCHIPP H Me 6-Me H OH OH 701 CHICCHIPP OH CI 7-Me Me Me Ne															
Compound No. NI								10							
Compound No. RI															
TABLE 17		CH2CH2Ph	н	Me	6-Me	Me	Mc								
TABLE 17								-	703	CH2CH2Ph	ОН	NH2	5-C1	H	Me
TABLE 17										CH2CH2Ph	OH	NH2		н	NH2
TABLE 17								15							
Compound No. RI			TAB	LE 17											
641	Comment No.	D1	DA	D 2	D 21	D4	D.C								
641 CH2CH2Ph H Me 6-Me Me 0H2 643 CH2CH2Ph H Me 7-Me Me 1 Me 7-Me 1 Me 1 Me 7-Me Me 1 Me 1 Me 7-Me Me 1 Me 7-Me Me 1 Me 7-Me Me 1 Me 7-Me Me 1 M	Compound No.	. K1	K2	1.5	165	Ν4	Ю	_							
642 CH2CH2Ph H Me 7-Me H Me 20 711 CH2CH2Ph OH NH2 6-CI H ME 644 CH2CH2Ph H Me 7-Me H M NF2 712 CH2CH2Ph OH NH2 6-CI Me Me 645 CH2CH2Ph H Me 7-Me H ME 7-ME H NF2 713 CH2CH2Ph OH NH2 6-CI Me Me 646 CH2CH2Ph H Me 7-Me Me NF2 715 CH2CH2Ph OH NH2 6-CI Me NF2 6-C	641	CH2CH2Ph	H	Me	6-Me	Me	NH2								
CHICCHEPH   H   Me   7-Me   H   Me   7-Me   Me   NH2   CHICCHEPH   OH   NH2   C-CI   Me   NH2								20							
645 CH2CH2Ph H Me 7-Me Me Me 646 CH2CH2Ph OH Me 7-Me Me Me 647 CH2CH2Ph H Me 7-Me Me Me 647 CH2CH2Ph H Me 7-Me Me Me 648 CH2CH2Ph H Me 7-Me Me Me 649 CH2CH2Ph H Me 7-Me Me Me 649 CH2CH2Ph OH CL 5-CL Me Me 640 CH2CH2Ph OH CL 5-CL Me Me 640 CH2CH2Ph OH CL 6-CL Me Me 640 CH2CH2Ph OH CL 7-CL Me Me 640 CH2CH2P								20			ОН	NH2	6-Cl	Me	Me
646 CH2CH2Ph H Me 7-Me Me Ni12 715 CH2CH2Ph OH NI2 7-Cl Me OH 648 CH2CH2Ph H Me 7-Me Me OH 716 CH3CH2Ph OH NI2 7-Cl H MH2 649 CH2CH2Ph OH Cl 5-Cl H Me 25 717 CH2CH2Ph OH NI2 7-Cl H OH 649 CH2CH2Ph OH Cl 5-Cl H Me 25 718 CH3CH2Ph OH NI2 7-Cl Me ME 649 CH2CH2Ph OH Cl 5-Cl H Me 719 CH3CH2Ph OH NI2 7-Cl Me ME 651 CH2CH2Ph OH Cl 5-Cl H OH 719 CH3CH2Ph OH NI2 7-Cl Me ME 651 CH2CH2Ph OH Cl 5-Cl Me ME 720 CH3CH2Ph OH NI2 7-Cl Me ME 653 CH3CH2Ph OH Cl 5-Cl Me ME 720 CH3CH2Ph OH NI2 7-Cl Me ME 654 CH3CH2Ph OH Cl 5-Cl Me ME 655 CH3CH2Ph OH Cl 5-Cl Me ME 656 CH3CH2Ph OH Cl 6-Cl Me Me 656 CH3CH2Ph OH Cl 6-Cl Me Ni2 7-Cl Me ME 656 CH3CH2Ph OH Cl 6-Cl Me Ni2 7-Cl Me Ni2 7-Cl Me ME 656 CH3CH2Ph OH Cl 6-Cl Me Ni2 7-Cl Me										CH2CH2Ph	ОН			Me	
CHIZCHIPP   H   Me   7-Me   Me   Nit2   715															OH
649 CH2CH2Ph OH CL 5-Cl H Me 25 7137 CH2CH2Ph OH NH2 7-Cl H MH2 650 CH2CH2Ph OH CL 5-Cl H Me 25 7137 CH2CH2Ph OH NH2 7-Cl Me Me 651 CH2CH2Ph OH CL 5-Cl H OH 719 CH2CH2Ph OH NH2 7-Cl Me Me 652 CH2CH2Ph OH CL 5-Cl Me Me 720 CH2CH2Ph OH NH2 7-Cl Me Me 653 CH2CH2Ph OH CL 5-Cl Me Me 720 CH2CH2Ph OH NH2 7-Cl Me Me 654 CH2CH2Ph OH CL 5-Cl Me Me Me 655 CH2CH2Ph OH CL 5-Cl Me Me 656 CH2CH2Ph OH CL 5-Cl Me Me 657 CH2CH2Ph OH CL 6-Cl Me Me 658 CH2CH2Ph OH CL 6-Cl Me Me 659 CH2CH2Ph OH CL 6-Cl Me Me 659 CH2CH2Ph OH CL 6-Cl Me Me 659 CH2CH2Ph OH CL 7-Cl H Me 661 CH2CH2Ph OH CL 7-Cl H Me 662 CH2CH2Ph OH CL 7-Cl Me Me 663 CH2CH2Ph OH CL 7-Cl Me Me 664 CH2CH2Ph OH CL 7-Cl Me Me 665 CH2CH2Ph OH CL 7-Cl Me Me 666 CH2CH2Ph OH CL 7-Cl Me Me 667 CH2CH2Ph OH CL 7-Cl Me Me 668 CH2CH2Ph OH CL 7-Cl Me Me 669 CH2CH2Ph OH CL 7-Cl Me Me 660 CH2CH2Ph OH CL 5-NH2 Me 661 CH2CH2Ph OH CL 5-NH2 Me 662 CH2CH2Ph OH CL 5-NH2 Me 663 CH2CH2Ph OH CL 5-NH2 Me 664 CH2CH2Ph OH CL 5-NH2 Me 665 CH2CH2Ph OH CL 5-NH2 Me 666 CH2CH2Ph OH CL 5-NH2 Me 667 CH2CH2Ph OH CL 5-NH2 Me 668 CH2CH2Ph OH CL 5-NH2 Me 669 CH2CH2Ph OH CL 5-NH2 Me 669 CH2CH2Ph OH CL 5-NH2 Me 660 CH2CH2Ph OH CL 5-NH2 Me 660 CH2CH2Ph OH CL 5-NH2 Me 661 CH2CH2Ph OH CL 5-NH2 Me 662 CH2CH2Ph OH CL 5-NH2 Me 663 CH2CH2Ph OH CL 5-NH2 Me 664 CH2CH2Ph OH CL 5-NH2 Me 665 CH2CH2Ph OH CL 5-NH2 Me 666 CH2CH2Ph OH CL 5-NH2 Me 667 CH2CH2Ph OH CL 5-NH2 Me 668 CH2CH2Ph OH CL 5-NH2 Me 669 CH2CH2Ph															
Compound No. R1	648	CH2CH2Ph	H	Me		Me									
CH2CH2Ph OH								25							
Compound No. R1															
Compound No. R1															
Compound No. R1															
Compound No. R1															
Compound No. R1   R2   R3   R3   R4   R5								30							
Compound No. R1   R2   R3   R3   R4   R5											TAB	LE 19			
659															
660									Compound No.	R1	R2	R3	R3'	R4	R5
661 CH2CH2Ph OHI Cl 7-Cl H Me									721	CH2CH2Ph	OH	NH2	5-NH2	Ħ	Me
662 CH2CH2Ph OH CI 7-CI H NH2 723 CH2CH2Ph OH NH2 5-NH2 M Me 664 CH2CH2Ph OH CI 7-CI Me Me 665 CH2CH2Ph OH CI 7-CI Me MB	661							35							
664 CH2CH2Ph OH Cl 7-Cl Me Me 665 CH2CH2Ph OH NH2 5-NH2 Me OH 666 CH2CH2Ph OH Cl 7-Cl Me NH2 726 CH2CH2Ph OH NH2 5-NH2 Me OH 666 CH2CH2Ph OH Cl 7-Cl Me OH 727 CH2CH2Ph OH NH2 5-NH2 H Me 667 CH2CH2Ph OH Cl 5-NH2 H NH2 40 728 CH2CH2Ph OH NH2 6-NH2 H NH2 668 CH2CH2Ph OH Cl 5-NH2 H NH2 40 729 CH2CH2Ph OH NH2 6-NH2 H NH2 669 CH2CH2Ph OH Cl 5-NH2 H OH 730 CH2CH2Ph OH NH2 6-NH2 Me NH2 670 CH2CH2Ph OH Cl 5-NH2 Me NH2 730 CH2CH2Ph OH NH2 6-NH2 Me NH2 671 CH2CH2Ph OH Cl 5-NH2 Me NH2 731 CH2CH2Ph OH NH2 6-NH2 Me NH2 671 CH2CH2Ph OH Cl 5-NH2 Me NH2 732 CH2CH2Ph OH NH2 6-NH2 Me NH2 673 CH2CH2Ph OH Cl 5-NH2 Me NH2 733 CH2CH2Ph OH NH2 7-NH2 Me NH2 673 CH2CH2Ph OH Cl 5-NH2 Me NH2 733 CH2CH2Ph OH NH2 7-NH2 Me NH2 673 CH2CH2Ph OH Cl 6-NH2 Me NH2 733 CH2CH2Ph OH NH2 7-NH2 Me NH2 673 CH2CH2Ph OH Cl 6-NH2 Me NH2 7-NH2 Me NH2 673 CH2CH2Ph OH Cl 6-NH2 Me NH2 7-NH2 Me NH2 673 CH2CH2Ph OH Cl 6-NH2 Me NH2 7-NH2 Me NH2 673 CH2CH2Ph OH Cl 6-NH2 Me NH2 7-NH2 Me NH2 673 CH2CH2Ph OH Cl 6-NH2 Me NH2 7-NH2 Me NH2 675 CH2CH2Ph OH Cl 6-NH2 Me NH2 7-NH2 Me NH2 676 CH2CH2Ph OH Cl 6-NH2 Me NH2 7-NH2 Me NH2 677 CH2CH2Ph OH Cl 6-NH2 Me NH2 7-NH2 Me NH2 678 CH2CH2Ph OH Cl 6-NH2 Me NH2 7-NH2 Me NH2 679 CH2CH2Ph OH Cl 6-NH2 Me NH2 7-NH2 Me NH2 679 CH2CH2Ph OH Cl 6-NH2 Me NH2 7-NH2 Me NH2 679 CH2CH2Ph OH Cl 7-NH2 H Me 740 CH2CH2Ph OH NH2 7-NH2 Me NH2 679 CH2CH2Ph OH Cl 7-NH2 H Me 740 CH2CH2Ph OH NH2 7-NH2 Me NH2 680 CH2CH2Ph OH Cl 7-NH2 H Me 740 CH2CH2Ph OH NH2 7-NH2 Me Me 680 CH2CH2Ph OH Cl 7-NH2 H Me 740 CH2CH2Ph OH NH2 5-Me H Me 681 CH2CH2Ph OH Cl 7-NH2 Me Me 740 CH2CH2Ph OH NH2 5-Me Me NH2 681 CH2CH2Ph OH Cl 7-NH2 Me Me 740 CH2CH2Ph OH NH2 5-Me Me NH2 686 CH2CH2Ph OH Cl 7-NH2 Me Me 750 CH2CH2Ph OH NH2 7-NH2 Me Me 686 CH2CH2Ph OH Cl 7-NH2 Me Me 750 CH2CH2Ph OH NH2 7-NH2 Me Me 686 CH2CH2Ph OH Cl 7-NH2 Me Me 750 CH2CH2Ph OH NH2 7-Me Me Me 686 CH2CH2Ph OH Cl 5-Me Me Me 750 CH2CH2Ph OH NH2 7-Me Me NH2 686 CH2CH2Ph OH Cl 5-Me Me Me 750 CH2CH2Ph OH NH2 7-Me Me NH2 686 CH2CH2Ph OH Cl 5-Me Me Me 750 CH2CH2Ph OH NH2 7-Me Me NH2 666 CH2CH2Ph OH Cl 5-Me Me NH2 7								55							
665   CH2CH2Ph OH															
666 CH2CH2Ph OH Cl 5-NH2 H Me OH 720 CH2CH2Ph OH NH2 6-NH2 H Me 667 CH2CH2Ph OH Cl 5-NH2 H NH2 40 729 CH2CH2Ph OH NH2 6-NH2 H NH2 668 CH2CH2Ph OH Cl 5-NH2 H NH2 40 729 CH2CH2Ph OH NH2 6-NH2 H NH2 669 CH2CH2Ph OH Cl 5-NH2 H NH2 40 730 CH2CH2Ph OH NH2 6-NH2 Me Mc 670 CH2CH2Ph OH Cl 5-NH2 Me Me 731 CH2CH2Ph OH NH2 6-NH2 Me NH2 671 CH2CH2Ph OH Cl 5-NH2 Me NH2 732 CH2CH2Ph OH NH2 6-NH2 Me NH2 671 CH2CH2Ph OH Cl 5-NH2 Me NH2 733 CH2CH2Ph OH NH2 6-NH2 Me NH2 673 CH2CH2Ph OH Cl 5-NH2 Me NH2 733 CH2CH2Ph OH NH2 7-NH2 H Me 673 CH2CH2Ph OH Cl 6-NH2 H NH2 45 735 CH2CH2Ph OH NH2 7-NH2 H NH2 674 CH2CH2Ph OH Cl 6-NH2 Me Me 733 CH2CH2Ph OH NH2 7-NH2 H OH 675 CH2CH2Ph OH Cl 6-NH2 Me Mc 733 CH2CH2Ph OH NH2 7-NH2 Me Mc 733 CH2CH2Ph OH NH2 7-NH2 Me Mc 735 CH2CH2Ph OH NH2 7-NH2 Me Mc 737 CH2CH2Ph OH NH2 7-NH2 Me Mc 737 CH2CH2Ph OH NH2 7-NH2 Me Mc 737 CH2CH2Ph OH NH2 7-NH2 Me NH2 677 CH2CH2Ph OH Cl 6-NH2 Me NH2 739 CH2CH2Ph OH NH2 7-NH2 Me NH2 678 CH2CH2Ph OH Cl 6-NH2 Me OH 739 CH2CH2Ph OH NH2 7-NH2 Me NH2 678 CH2CH2Ph OH Cl 7-NH2 H Me OH 739 CH2CH2Ph OH NH2 5-Me H Mc 678 CH2CH2Ph OH Cl 7-NH2 H Me OH 739 CH2CH2Ph OH NH2 5-Me H Mc 679 CH2CH2Ph OH Cl 7-NH2 H Mc OH 744 CH2CH2Ph OH NH2 5-Me H Mc 680 CH2CH2Ph OH Cl 7-NH2 H Mc OH 744 CH2CH2Ph OH NH2 5-Me Mc Mc 681 CH2CH2Ph OH Cl 7-NH2 Me Mc 746 CH2CH2Ph OH NH2 5-Me Mc Mc 681 CH2CH2Ph OH Cl 7-NH2 Me Mc 746 CH2CH2Ph OH NH2 5-Me Mc Mc 682 CH2CH2Ph OH Cl 7-NH2 Mc Mc 749 CH2CH2Ph OH NH2 5-Me Mc Mc 683 CH2CH2Ph OH Cl 7-NH2 Mc Mc 749 CH2CH2Ph OH NH2 5-Me Mc Mc 684 CH2CH2Ph OH Cl 7-NH2 Mc Mc 750 CH2CH2Ph OH NH2 5-Me Mc Mc 685 CH2CH2Ph OH Cl 7-NH2 Mc Mc 750 CH2CH2Ph OH NH2 7-Me Mc Mc 686 CH2CH2Ph OH Cl 5-Me H Mc 750 CH2CH2Ph OH NH2 7-Me Mc Mc 686 CH2CH2Ph OH Cl 5-Me H Mc 690 CH2CH2Ph OH Cl 5-Me Mc Mc 686 CH2CH2Ph OH Cl 5-Me Mc Mc 686 CH2CH2Ph OH Cl 5-Me Mc Mc 687 CH2CH2Ph OH Cl 5-Me Mc Mc 688 CH2CH2Ph OH Cl 5-Me Mc Mc 689 CH2CH2Ph OH Cl 5-Me Mc Mc 690 CH2CH2Ph OH Cl 5-Me Mc Mc 690 CH2CH2Ph OH Cl 5-Me Mc Mc 69															
667 CH2CH2Ph OH Cl 5-NH2 H NH2 668 CH2CH2Ph OH Cl 5-NH2 H NH2 669 CH2CH2Ph OH Cl 5-NH2 H OH 670 CH2CH2Ph OH Cl 5-NH2 H OH 671 CH2CH2Ph OH Cl 5-NH2 Me Me 731 CH2CH2Ph OH NH2 6-NH2 Me NH2 671 CH2CH2Ph OH Cl 5-NH2 Me NH2 672 CH2CH2Ph OH Cl 5-NH2 Me OH 673 CH2CH2Ph OH Cl 6-NH2 H Me 673 CH2CH2Ph OH Cl 6-NH2 H Me 674 CH2CH2Ph OH Cl 6-NH2 H Me 675 CH2CH2Ph OH Cl 6-NH2 H OH 676 CH2CH2Ph OH Cl 6-NH2 H OH 677 CH2CH2Ph OH Cl 6-NH2 H OH 678 CH2CH2Ph OH Cl 6-NH2 Me Me 679 CH2CH2Ph OH Cl 6-NH2 Me Me 679 CH2CH2Ph OH Cl 6-NH2 Me Me 679 CH2CH2Ph OH Cl 6-NH2 Me NH2 679 CH2CH2Ph OH Cl 6-NH2 Me NH2 679 CH2CH2Ph OH Cl 6-NH2 Me NH2 680 CH2CH2Ph OH Cl 7-NH2 H Me 680 CH2CH2Ph OH Cl 7-NH2 H Me 681 CH2CH2Ph OH Cl 7-NH2 H NH2 682 CH2CH2Ph OH Cl 7-NH2 H OH 683 CH2CH2Ph OH Cl 7-NH2 Me Me 683 CH2CH2Ph OH Cl 7-NH2 Me Me 683 CH2CH2Ph OH Cl 7-NH2 Me Me 684 CH2CH2Ph OH Cl 7-NH2 Me Me 685 CH2CH2Ph OH Cl 7-NH2 Me Me 686 CH2CH2Ph OH Cl 7-NH2 Me Me 687 CH2CH2Ph OH Cl 7-NH2 Me Me 688 CH2CH2Ph OH Cl 7-NH2 Me Me 688 CH2CH2Ph OH Cl 7-NH2 Me Me 689 CH2CH2Ph OH Cl 5-Me Me Me 680 CH2CH2Ph OH Cl 5-Me															
Compound No. R1   R2 R3   R3 R4 R5   R5 R4 R5   R5 R4 R5 R5 R4 R5 R5 R6 R4 R2CH2Ph OH C1 S-NH2 Me Me R6 R5 CH2CH2Ph OH C1 S-NH2 Me Me R6 R5 CH2CH2Ph OH C1 S-NH2 Me Me R6 R5 CH2CH2Ph OH C1 S-NH2 Me R6 R5 CH2CH2Ph OH	667	CH2CH2Ph	OH	Cl	5-NH2	H		40							
670 CH2CH2Ph OH CI 5-NH2 Me Me 731 CH2CH2Ph OH NH2 6-NH2 Me NH2 671 CH2CH2Ph OH CI 5-NH2 Me NH2 732 CH2CH2Ph OH NH2 6-NH2 Me OH 673 CH2CH2Ph OH CI 6-NH2 H Me 673 CH2CH2Ph OH CI 6-NH2 H Me 673 CH2CH2Ph OH CI 6-NH2 H Me 674 CH2CH2Ph OH CI 6-NH2 H NH2 657 CH2CH2Ph OH CI 6-NH2 H NH2 657 CH2CH2Ph OH CI 6-NH2 H OH 734 CH2CH2Ph OH NH2 7-NH2 H NH2 674 CH2CH2Ph OH CI 6-NH2 H OH 736 CH2CH2Ph OH NH2 7-NH2 H OH 675 CH2CH2Ph OH CI 6-NH2 Me NH2 736 CH2CH2Ph OH NH2 7-NH2 Me Me 676 CH2CH2Ph OH CI 6-NH2 Me NH2 737 CH2CH2Ph OH NH2 7-NH2 Me Me 676 CH2CH2Ph OH CI 6-NH2 Me NH2 738 CH2CH2Ph OH NH2 7-NH2 Me Me 677 CH2CH2Ph OH CI 6-NH2 Me NH2 738 CH2CH2Ph OH NH2 7-NH2 Me NH2 679 CH2CH2Ph OH CI 7-NH2 H Me NH2 679 CH2CH2Ph OH CI 7-NH2 H NH2 680 CH2CH2Ph OH CI 7-NH2 Me Me 684 CH2CH2Ph OH CI 7-NH2 Me Me 685 CH2CH2Ph OH CI 7-NH2 Me Me 686 CH2CH2Ph OH CI 7-NH2 Me Me 686 CH2CH2Ph OH CI 7-NH2 Me Me 687 CH2CH2Ph OH CI 7-NH2 Me Me 688 CH2CH2Ph OH CI 7-NH2 Me Me 687 CH2CH2Ph OH CI 7-NH2 Me Me 688 CH2CH2Ph OH CI 7-NH2 Me Me 687 CH2CH2Ph OH CI 7-NH2 Me Me 688 CH2CH2Ph OH CI 7-NH2 Me Me 687 CH2CH2Ph OH CI 7-NH2 Me Me 687 CH2CH2Ph OH CI 7-NH2 Me Me 688 CH2CH2Ph OH CI 7-NH2 Me Me 687 CH2CH2Ph OH CI 7-NH2 Me Me 688 CH2CH2Ph OH CI 5-Me Me Me 689 CH2CH2Ph OH CI 5-Me Me 689 CH2CH2Ph OH CI 5-Me Me Me 689 CH2CH2Ph OH CI 5-Me Me 689 CH2C								40		CH2CH2Ph	ОН	NH2		H	
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677 CH2CH2Ph OH CI 6-NH2 Me NH2 738 CH2CH2Ph OH NH2 7-NH2 Me OH 678 CH2CH2Ph OH CI 6-NH2 Me OH 740 CH2CH2Ph OH NH2 5-Me H ME 680 CH2CH2Ph OH CI 7-NH2 H NH2 50 741 CH2CH2Ph OH NH2 5-Me H OH NH2 680 CH2CH2Ph OH CI 7-NH2 H NH2 5-Me Me NH2 744 CH2CH2Ph OH NH2 5-Me Me NH2 745 CH2CH2Ph OH NH2 5-Me Me NH2 744 CH2CH2Ph OH NH2 5-Me Me NH2 745 CH2CH2Ph OH NH2 6-Me H NH2 6-Me H NH2 6-Me H NH2 6-Me H NH2 6-Me Me NH2 748 CH2CH2Ph OH NH2 6-Me H NH2 6-Me Me M															
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679 CH2CH2Ph OH Cl 7-NH2 H NH2 680 CH2CH2Ph OH Cl 7-NH2 H NH2  FABLE 18  TABLE 18  TAB															
TABLE 18	679	CH2CH2Ph													
TABLE 18  TABLE	680	CH2CH2Ph	ОН	Cl	7-NH2	H	NH2	50							
TABLE 18								_							
TABLE 18															
Compound No. R1   R2 R3 R3' R4 R5   S5   747   CH2CH2Ph OH			TADI	12 10											
R2 R3 R3 R4 R5   S5 747   CH2CH2Ph OH NH2 6-Me H OH			IAD	CE 10				_							
The color of the	Compound No.	R1	R2	R3	R3'	R4	R5	55							
682 CH2CH2Ph OH Cl 7-NH2 Me Me 750 CH2CH2Ph OH NH2 6-Me Me OH 683 CH2CH2Ph OH Cl 7-NH2 Me NH2 751 CH2CH2Ph OH NH2 7-Me H Me 684 CH2CH2Ph OH Cl 5-Me H Me 752 CH2CH2Ph OH NH2 7-Me H NH2 685 CH2CH2Ph OH Cl 5-Me H NH2 753 CH2CH2Ph OH NH2 7-Me H OH 686 CH2CH2Ph OH Cl 5-Me H NH2 754 CH2CH2Ph OH NH2 7-Me Me Me 687 CH2CH2Ph OH Cl 5-Me H OH 755 CH2CH2Ph OH NH2 7-Me Me Me 687 CH2CH2Ph OH Cl 5-Me H OH 755 CH2CH2Ph OH NH2 7-Me Me NH2 688 CH2CH2Ph OH Cl 5-Me Me Me 756 CH2CH2Ph OH NH2 7-Me Me NH2 689 CH2CH2Ph OH Cl 5-Me Me Me 756 CH2CH2Ph OH NH2 7-Me Me OH 689 CH2CH2Ph OH Cl 5-Me Me NH2 757 CH2CH2Ph OH NH2 7-Me Me OH 690 CH2CH2Ph OH Cl 5-Me Me OH 758 CH2CH2Ph OH Me 5-Cl H Me 690 CH2CH2Ph OH Cl 5-Me Me OH 758 CH2CH2Ph OH Me 5-Cl H NH2 691 CH2CH2Ph OH Cl 6-Me H NH2 65 760 CH2CH2Ph OH Me 5-Cl H OH Me 6-Cl H OH 692 CH2CH2Ph OH Cl 6-Me H NH2 65 760 CH2CH2Ph OH Me 5-Cl H OH Me								- ''							
683 CH2CH2Ph OH Cl 7-NH2 Me NH2 751 CH2CH2Ph OH NH2 7-Me H Me 684 CH2CH2Ph OH Cl 7-NH2 Me OH 752 CH2CH2Ph OH NH2 7-Me H NH2 685 CH2CH2Ph OH Cl 5-Me H Me 686 CH2CH2Ph OH Cl 5-Me H NH2 753 CH2CH2Ph OH NH2 7-Me H OH 686 CH2CH2Ph OH Cl 5-Me H OH 753 CH2CH2Ph OH NH2 7-Me Me Me 687 CH2CH2Ph OH Cl 5-Me H OH 755 CH2CH2Ph OH NH2 7-Me Me NH2 688 CH2CH2Ph OH Cl 5-Me Me Me 756 CH2CH2Ph OH NH2 7-Me Me NH2 689 CH2CH2Ph OH Cl 5-Me Me Me 756 CH2CH2Ph OH NH2 7-Me Me OH 689 CH2CH2Ph OH Cl 5-Me Me NH2 757 CH2CH2Ph OH NH2 7-Me Me OH 690 CH2CH2Ph OH Cl 5-Me Me OH 758 CH2CH2Ph OH Me 5-Cl H Me 691 CH2CH2Ph OH Cl 5-Me Me OH 758 CH2CH2Ph OH Me 5-Cl H NH2 692 CH2CH2Ph OH Cl 6-Me H Me 759 CH2CH2Ph OH Me 5-Cl H OH 692 CH2CH2Ph OH Cl 6-Me H NH2 65 760 CH2CH2Ph OH Me 5-Cl Me Me															
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687 CH2CH2Ph OH Cl 5-Me H OH 755 CH2CH2Ph OH NH2 7-Me Me NH2 688 CH2CH2Ph OH Cl 5-Me Me Me 756 CH2CH2Ph OH NH2 7-Me Me OH 689 CH2CH2Ph OH Cl 5-Me Me NH2 757 CH2CH2Ph OH Me 5-Cl H Me 690 CH2CH2Ph OH Cl 5-Me Me OH 758 CH2CH2Ph OH Me 5-Cl H NH2 691 CH2CH2Ph OH Cl 6-Me H Me 759 CH2CH2Ph OH Me 5-Cl H OH 692 CH2CH2Ph OH Cl 6-Me H NH2 65 760 CH2CH2Ph OH Me 5-Cl Me Me				Cl	5-Mc	Н	NH2	ου	754	CH2CH2Ph		NH2	7-Me		
689 CH2CH2Ph OH Cl 5-Me Me NH2 757 CH2CH2Ph OH Me 5-Cl H Me 690 CH2CH2Ph OH Cl 5-Me Me OH 758 CH2CH2Ph OH Me 5-Cl H NH2 691 CH2CH2Ph OH Cl 6-Me H Me 759 CH2CH2Ph OH Me 5-Cl H OH 692 CH2CH2Ph OH Cl 6-Me H NH2 65 760 CH2CH2Ph OH Me 5-Cl Me Me	687	CH2CH2Ph													
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692 CH2CH2Ph OH Cl 6-Me H NH2 65 760 CH2CH2Ph OH Me 5-Cl Me Me															
				Cl	6-Me	H	NH2	65							
			ОН	Cl	6-Me	н	ОН								

		TABL	E 20				_		TAB	LE 21	-contir	nued		
Compound No.	R1	R2	R3	R3'	R4	R5	_	Compound No	. R1	R2	R3	R3'	R4	R5
761	CH2CH2Ph	ОН	Мс	5-C1	Me	NH2	5	830	СН2СН2РЬ	OMe	Cl	5-NH2	Н	NH2
762	CH2CH2Ph	OH	Me	5-Cl	Me	OH		831	CH2CH2Ph	OMe	Cl	5-NH2	H	OH
763	CH2CH2Ph	OH	Me	6-Cl	н	Me		832	CH2CH2Ph	OMc	Cl	5-NH2	Me	Me
764	CH2CH2Ph	OH	Me	6-Cl	H	NH2		833	CH2CH2Ph	OMe	Cl	5-NH2	Me	NH2
765	CH2CH2Ph	ОН	Me	6-CI	н	ОН		834	CH2CH2Ph	OMe	Cl	5-NH2	Me	OH
766	CH2CH2Ph	OH	Me	6-Cl	Me	Me		835	CH2CH2Ph	OMe	Cl	6-NH2	H	Мс
767	CH2CH2Ph	ОН	Me	6-Cl	Me	NH2	10	836	CH2CH2Ph	OMe	Cl	6-NH2	Н	NH2
768	CH2CH2Ph	OH	Me	6-Cl	Me	OH		837	CH2CH2Ph	OMc	Cl	6-NH2	Н	OH
769	CH2CH2Ph	OH	Me	7-Cl	H	Me		838	CH2CH2Ph	OMe	CI	6-NH2	Me	Me
770	CH2CH2Ph	OH	Me	7-Cl	Н	NH2		839	CH2CH2Ph	ОМс	CI	6-NH2	Me	NH2
771 772	CH2CH2Ph	OH	Me Me	7-Cl 7-Cl	H Me	OH Me		840	CH2CH2Ph	OMc	Cl	6-NH2	Me	OH
773	CH2CH2Ph CH2CH2Ph	OH	Me	7-Cl	Me	NH2								
774	CH2CH2Ph	OH	Me	7-Cl	Me	OH	15							
775	CH2CH2Ph	OH	Me	5-NH2	H	Me								
776	CH2CH2Ph	OH	Me	5-NH2	H	NH2				TABI	LE 22			
777	CH2CH2Ph	OH	Me	5-NH2	H	OH								
778	CH2CH2Ph	OH	Me	5-NH2	Me	Me		Compound No.	R1	R2	R3	R3'	R4	R5
779	CH2CH2Ph	OH	Me	5-NH2	Me	NH2		Compound No.	- 142				•••	
780	CH2CH2Ph	OH	Me	5-NH2	Me	OH	20	841	CH2CH2Pb	OMe	Cl	7-NH2	H	Me
781	CH2CH2Ph	OH	Me	6-NH2	H	Me		842	CH2CH2Ph	OMe		7-NH2	H	NH2
782	CH2CH2Ph	OH	Me	6-NH2	H	NH2		843	CH2CH2Ph	OMe		7-NH2	H	ОН
783	CH2CH2Ph	OH	Me	6-NH2	н	OH		844	CH2CH2Ph	OMe	Cl	7-NH2	Me	Me
784	CH2CH2Ph	ОН	Me	6-NH2	Me	Me		845	CH2CH2Ph	OMe	C1	7-NH2	Me	NH2
785	CH2CH2Ph	OH	Me	6-NH2	Me	NH2		846	CH2CH2Ph	OMe	Cl	7-NH2	Me	ОН
786	CH2CH2Ph	OH	Me	6-NH2	Me	OH	25	847	CH2CH2Ph	OMe	Cl	5-Me	н	Me
787	CH2CH2Ph	OH	Me	7-NH2	Н	Me		848	CH2CH2Ph	OMe	Cl	5-Me	H	NH2
788	CH2CH2Ph	OH	Me	7-NH2	Ĥ	NH2		849	CH2CH2Ph	OMe	Cl	5-Me	H	OH
789	CH2CH2Ph	ОН	Me	7-NH2	Н	OH		850	CH2CH2Ph	OMe	Cl	5-Me	Me	Me
790	CH2CH2Ph	ОН	Me	7-NH2	Me	Mc		851	CH2CH2Ph	OMe		5-Me	Mc	NH2
791	CH2CH2Ph	ОН	Me	7-NH2	Me	NH2		852	CH2CH2Pb	OMe	Cl	5-Me	Me	OH
792	CH2CH2Ph	OH	Me	7-NH2	Me	ОН	30	853	CH2CH2Ph	OMe		б-Ме	H	Me
793	CH2CH2Ph	OH	Me	5-Me	Н	Me		854	CH2CH2Pb	ОМе	CI	6-Me	H	NH2
793 794	CH2CH2Ph	ОН	Me	5-Me	H	NH2		855	CH2CH2Ph	OMe		6-Me	H	ОН
794 795		OH	Me	5-Me	н	OH		856	CH2CH2Ph	OMe	CI	6-Me	Me	Me
	CH2CH2Ph CH2CH2Ph							857	CH2CH2Ph	OMe	Cl	6-Me	Me	NH2
796		OH	Me	5-Me	Mc	Me		858	CH2CH2Ph	OMe		6-Me	Me	ОН
797	CH2CH2Ph	OH	Me	5-Me	Me	NH2	35	859	CH2CH2Ph	OMe	Cl	7-Mc	H	Me
798	CH2CH2Ph	ОН	Me	5-Me	Me	он	55	860	CH2CH2Ph	OMe	Cl	7-Me	Н	NH2
799	CH2CH2Ph	ОН	Me	6-Me	H	Me		861	СН2СН2РЬ	OMe	Cl	7-Me	H	OH
800	CH2CH2Ph	ОН	Me	6-Me	Ħ	NH2		862	CH2CH2Ph	OMe	Cl	7-Me	Me	Me
							-	863	CH2CH2Ph	OMe	CI	7-Me	Me	NH2
								864	CH2CH2Ph	OMe		7-Mc	Me	OH
							40	865	CH2CH2Ph	OMe	NH2	5-Cl	H	Me
		<b>TABL</b>	E 21				40	866	CH2CH2Ph	OMe	NH2	5-Cl	Н	NH2
	-						_	867	CH2CH2Ph	OMe		5-Cl	H	OH
Compound No.	R1	R2	R3	R3'	R4	R5		868	CH2CH2Ph	OMe	NH2	5-Cl	Me	Me
							_	869	CH2CH2Ph		NH2	5-Cl	Mc	NH2
801	CH2CH2Ph	OH	Me	6-Me	H	OH		870	CH2CH2Ph	OMe		5-Cl	Me	OH
802	CH2CH2Ph	OH	Me	6-Me	Me	Me		871	CH2CH2Ph	OMe	NH2	6-Cl	H	Me
803	СН2СН2РЬ	ОН	Me	6-Me	Mc	NH2	45	872	CH2CH2Ph	OMe		6-Cl	H	NH2
804	CH2CH2Ph	OH	Mc	6-Me	Me	OH		873	CH2CH2Ph	OMe		6-Cl	H	OH
805	CH2CH2Ph	OH	Me	7-Me	Н	Me		874 875	CH2CH2Ph	OMe OMe		6-Cl 6-Cl	Me Me	Me
806	CH2CH2Ph	ОН	Me	7-Me	Н	NH2		875 876	CH2CH2Pb CH2CH2Pb	OMe	NH2 NH2	6-Cl	Me	NH2 OH
807	CH2CH2Ph	ОН	Me	7-Me	Н	ОН		876 877	CH2CH2Ph	OMe		6-CI 7-CI	Me H	Me
808	CH2CH2Ph	OH	Me	7-Me	Me	Me		878	CH2CH2Ph	OMe		7-Cl	Н	NH2
809	CH2CH2Ph	ОН	Me	7-Me	Me	NH2	50	879	CH2CH2Ph	OMe	NH2	7-C1 7-C1	H	OH
810	CH2CH2Ph	ОН	Me	7-Me	Me	ОН		880	CH2CH2Ph	OMe	NH2 NH2	7-Cl	Мe	Me
811	CH2CH2Ph	OMe	Cl	5-Cl	H	Me			CHECHER	OME	17114	,-C1	1410	1410
812	CH2CH2Ph	OMe	Cl	5-Cl	H	NH2								
813	CH2CH2Ph	OMe	CI	5-Cl	H	OH								
814	CH2CH2Ph	OMe	a	5-Cl	Me	Me				T4 17 *	F 66			
815	CH2CH2Ph	OMe	Ci	5-Cl	Me	NH2	55			TABI	LE 23			
816	CH2CH2Ph	OMe	Cl	5-Cl	Me	ОН			7.4	n.c	D.A.	20:		
817	CH2CH2Ph	OMe	Cl	6-Cl	H	Me		Compound No.	K1	R2	R3	R3'	R4	R5
818	CH2CH2Ph	OMe	CI	6-CI	H	NH2		001	CHACTION:	01.1	NII TO	2.0		\
819	CH2CH2Ph	ОМе	Cl	6-CI	H	ОН		881	CH2CH2Ph	OMe		7-CI	Me	NH2
820	CH2CH2Ph	OMe	Cl	6-CI	Me	Me		882	CH2CH2Ph		NH2	7-Cl	Me	OH
821	CH2CH2Ph	OMe	Cl	6-CI	Me	NH2	60	883	CH2CH2Ph		NH2	5-NH2	H	Me
822	CH2CH2Ph	OMe	CI	6-Cl	Me	ОН	50	884	CH2CH2Ph	OMe		5-NH2	H	NH2
823	CH2CH2Ph	OMe	CI	7-CI	H	Me		885	CH2CH2Ph	OMe		5-NH2	H	ОН
824	CH2CH2Ph	OMc	Cl	7-Cl	H	NH2		886	CH2CH2Ph	OMe		5-NH2	Me	Me
825	CH2CH2Ph	OMe	Cl	7-CI	H	OH		887	CH2CH2Ph	OMe		5-NH2	Me	NH2
826	CH2CH2Ph	OMe	Cl	7-CI	Mc	Me		888	СН2СН2РЬ	OMe		5-NH2	Me	OH
827	CH2CH2Ph	OMe	Cl	7-Cl	Mc	NH2		889	CH2CH2Ph	OMe		6-NH2	ŀΙ	Me
828	CH2CH2Ph	OMe	Cl	7-CI	Me	ОН	65	890	СН2СН2РЬ	OMe		6-NH2	н	NH2
829	CH2CH2Ph	OMe	Cl	5-NH2	Н	Me		891	CH2CH2Ph	OMe	NH2	6-NH2	н	OH

		•								-	•0			
	TAB	LE 23	3-contir	nued			_		TAB	LE 24	4-cont	inued		_
Compound No	o. R1	R2	R3	R3'	R4	R5	- -	Compound No.	R1	R2	R3	R3'	R4	R5
892	CH2CH2Ph	OMe	NH2	6-NH2	Me	Me	5	959	СН2СН2РЬ	OMe	Me	5-Me	Me	NH2
893	CH2CH2Ph	OMe	NH2	6-NH2	Me	NH2		960	CH2CH2Ph	OMe	Me	5-Me	Me	OH
894	CH2CH2Ph	OMe		6-NH2	Me	ОН								
895	CH2CH2Ph	OMe		7-NH2	H	Me								
896 897	CH2CH2Ph CH2CH2Ph	OMe OMe		7-NH2 7-NH2	H H	NH2 OH								
898	CH2CH2Ph	OMe		7-NH2	Me	Me	10			TAB	LE 25			
899	CH2CH2Ph	OMe		7-NH2	Me	NH2		Compound No.	R1	R2	R3	R3'	R4	R5
900	CH2CH2Ph	OMe		7-NH2	Me	ОН		Compound No.				10	- 144	10
901	CH2CH2Ph	OMe	NH2	5-Me	H	Me		961	CH2CH2Ph	OMe	Mo	6-Me	H	Me
902	CH2CH2Ph	OMe		5-Me	H	NH2		962	CH2CH2Ph	OMe	Me		H	NH2
903	CH2CH2Ph		NH2	5-Me	H	ОН	15	963 964	CH2CH2Ph CH2CH2Ph	OMe OMe	Me Me		H Me	OH Me
904	CH2CH2Ph	OMe	NH2 NH2	5-Me 5-Me	Mc Me	Mc NH2		965	CH2CH2Ph	OMe	Me		Me	NH2
905 906	CH2CH2Ph CH2CH2Ph		NH2 NH2	5-Me	Me	OH		966	CH2CH2Ph	OMe	Me		Me	ОН
907	CH2CH2Ph		NH2	6-Me	H	Me		967	СН2СН2РЬ	OMe	Me		Н	Me
908	CH2CH2Ph		NH2	6-Me	H	NH2		968	CH2CH2Ph	OMe	Me		H	NH2
909	CH2CH2Ph		NH2	6-Me	Н	OH	20	969	CH2CH2Ph	OMe OMe	Me		H	OH
910	CH2CH2Ph	OMe	NH2	6-Me	Me	Me	20	970 971	CH2CH2Ph CH2CH2Ph	OMe	Me Me		Me Me	Me NH2
911	CH2CH2Ph	OMe	NH2	6-Me	Mc	NH2		972	CH2CH2Ph	OMe	Me		Me	OH
912	CH2CH2Ph	OMe	NH2	6-Me	Me	OH		973	Н	Н	CI	5-H	Н	Me
913	CH2CH2Ph	OMe	NH2	7-Me	H	Me		974	H	H	Cl	5-H	H	NH2
914	CH2CH2Ph	OMe	NH2	7-Me	Η .	NH2		975	H	H	CI	5-H	H	OH
915	CH2CH2Ph	OMe	NH2	7-Me	H	OH	25	976 977	H H	H H	CI CI	5-H 5-H	Me Me	Me NH2
916	CH2CH2Ph		NH2	7-Me	Me	Me		978	Н	H	Cl	5-H	Me	OH
917	СН2СН2РЬ	OMe		7-Me	Me	NH2		979	H	H	CI	6-H	Н	Me
918	CH2CH2Ph		NH2	7-Me	Me	OH		980	Н	H	Cl	6-H	H	NH2
919	CH2CH2Ph	OMe	Me	5-Cl	H	Me		981	H	Н	Cl	6-H	Н	OH
920	CH2CH2Ph	OMe	Me	5-Cl	H	NH2	30	982	H	H	CI	6-H	Me	Me
							•	983 984	H H	H H	CI	6-H 6-H	Me Me	NH2 OH
								985	·Ħ	H	CI	7-H	H	Me
		TABI	LE 24					986	H	H	Cl	7-H	Н	NH2
							-	987 988	H H	H H	CI CI	7-H 7-H	H	OH
Compound No	o. R1	R2	R3	R3'	R4	R5	35	989	H	H	CI	7-H	Me Me	Me NH2
921	СН2СН2РЬ	OMe	Me	5-Cl	н	ОН	_	990	H	H	Cl	7-H	Me	OH
922	CH2CH2Ph	OMe	Me	5-Cl	Me	Me		991	H	Н	Cl	5-C1	H	Me
923	CH2CH2Ph	OMe	Me	5-Cl	Me	NH2		992	H	H H	CI	5-Cl	H	NH2
924	CH2CH2Ph	OMe	Me	5-Cl	Me	ОН		993 994	H H	H	CI CI	5-Cl 5-Cl	H Me	OH Me
925 926	CH2CH2Ph CH2CH2Ph	OMe OMe	Me Me	6-Cl 6-Cl	H H	Me NH2	40	995	H	н	Cl	5-Cl	Me	NH2
927	CH2CH2Ph	OMe	Me	6-Cl	н	OH		996	H	H	CI	5-Cl	Me	OH
928	CH2CH2Ph	OMe	Me	6-Cl	Me	Me		997	H	Н	CI	6-C1	H	Me
929	CH2CH2Ph	OMe	Me	6-C1	Me	NH2		998	H	H	Cl	6-C1	H	NH2
930	CH2CH2Ph	OMe	Me	6-Cl	Me	OH		999 1000	H H	H H	Cl Cl	6-Cl 6-Cl	H Me	OH Me
931 932	CH2CH2Ph CH2CH2Ph	OMe OMe	Me Me	7-Cl 7-Cl	H H	Me NH2	45	1000	**	**	CI	0-01	1416	1710
932	CH2CH2Ph	OMe	Me	7-CI 7-CI	H	OH								
934	CH2CH2Ph	OMe	Me	7-Cl	Me	Me								
935	CH2CH2Ph	OMe	Me	7-Cl	Me	NH2				TABI	LE 26			
936	CH2CH2Ph	OMe	Me	7-Cl	Me	ОН								
937	CH2CH2Ph	OMe	Me	5-NH2	H	Me	<b>E</b> D	Compound	No. R1	R2	R3	R3'	R4	R5
938 939	CH2CH2Ph CH2CH2Ph	OMe OMe	Me Me	5-NH2 5-NH2	H H	NH2 OH	50	1001	н	Н	Cl	6-Cl	Me	NH2
940	CH2CH2Ph	OMe	Me	5-NH2	Me	Me		1001	H	Н	CI	6-Cl	Me	OH
941	CH2CH2Ph		Me	5-NH2	Mc	NH2		1003	н	н	CI	7-Cl	Н	Me
942	CH2CH2Ph	OMe	Mc	5-NH2	Me	OH		1004	H	H	Cl	7-Cl	H	NH2
943	CH2CH2Ph	OMe	Me	6-NH2	H	Me		1005	H	H	CI	7-Cl	H	OH
944	CH2CH2Ph	OMe OMe	Me Me	6-NH2 6-NH2	H H	NH2 OH	55	1006 1007	H H	H H	CI CI	7-Cl 7-Cl	Me Me	Me NH2
945 946	CH2CH2Ph CH2CH2Ph	OMe	Me	6-NH2	Me	Me		. 1007	H	H	CI	7-C1 7-C1	Mc	OH
947	CH2CH2Ph	OMe	Me	6-NH2	Me	NH2		1009	H	H	CI	5-NH2	H	Me
948	CH2CH2Ph	OMc	· Me	6-NH2	Me	OH		1010	н	Н	CI	5-NH2	н	NH2
949	CH2CH2Ph	OMe	Me	7-NH2	H	Me		1011	H	H	CI	5-NH2	H	OH
950	CH2CH2Ph		Me	7-NH2 7-NH2	Н	NH2 OH	60	1012	H	H H	CI CI	5-NH2	Me	Me Nu2
951 952	CH2CH2Ph CH2CH2Ph	OMc OMc	Me Me	7-NH2 7-NH2	H Me	Me		1013 1014	H H	H H	Cl	5-NH2 5-NH2	Me Me	NH2 OH
952 953	CH2CH2Ph	OMe	Me	7-NH2	Mc	NH2		1015	н	H	CI	6-NH2	H	Me
954	CH2CH2Ph	OMe	Me	7-NH2	Me	OH		1016	н	н	CI	6-NH2	H	NH2
955	CH2CH2Ph	OMe	Me	5-Me	H	Me		1017	н	H	CI	6-NH2	H	ОН
956	CH2CH2Ph	OMe	Me	5-Me	H	NH2	65	1018	H	H	CI	6-NH2	Me	Me
957	CH2CH2Ph	OMe OMe	Me Me	5-Me 5-Me	H Me	OH Me	03	1019 1020	H H	H H	CI CI	6-NH2 6-NH2	Me Me	NH2 OH
958	CH2CH2Ph	OME	ME	2-1416	1416	1416		1020	п	11	Ci	G-17f12	1416	On

Compound No. R1 R2 R3 R3' R4 R5   Compound No. R1 R2 R3 R3' R	OH  Me NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Me NH2
1022 H H H Cl 7-NH2 H NH2 1084 H H NH2 5-NH2 M 1023 H H Cl 7-NH2 H OH 1085 H H NH2 5-NH2 M 1024 H H H Cl 7-NH2 Me Me 1086 H H NH2 5-NH2 M 1025 H H Cl 7-NH2 Me NH2 1087 H H NH2 6-NH2 H 1026 H H Cl 7-NH2 Me OH 1088 H H NH2 6-NH2 H 1027 H H Cl 5-Me H Me 10 1089 H H NH2 6-NH2 H 1028 H H Cl 5-Me H NH2 1090 H H NH2 6-NH2 H 1029 H H Cl 5-Me H OH 1090 H H NH2 6-NH2 M 1030 H H Cl 5-Me Me Me 1091 H H NH2 6-NH2 M 1031 H H Cl 5-Me Me Me 1092 H H NH2 6-NH2 M 1032 H H Cl 5-Me Me OH 1093 H H NH2 6-NH2 M 1033 H H Cl 5-Me Me OH 1094 H NH2 7-NH2 H 1034 H H Cl 5-Me Me OH 1094 H H NH2 7-NH2 H 1035 H H Cl 6-Me H NH2 1096 H H NH2 7-NH2 H 1036 H H Cl 6-Me H NH2 1096 H H NH2 7-NH2 H 1037 H H Cl 6-Me H OH 1097 H H NH2 7-NH2 H 1038 H H Cl 6-Me H OH 1097 H H NH2 7-NH2 H 1039 H H Cl 6-Me H OH 1097 H H NH2 7-NH2 H 1036 H H Cl 6-Me H OH 1097 H H NH2 7-NH2 M 1037 H H Cl 6-Me H OH 1097 H H NH2 7-NH2 M 1038 H H Cl 6-Me H OH 1097 H H NH2 7-NH2 M 1039 H H Cl 6-Me H OH 1097 H H NH2 7-NH2 M 1038 H H Cl 6-Me H OH 1099 H H NH2 5-Me H 1039 H H NH2 7-NH2 M 1039 H H Cl 6-Me Me OH 1100 H H NH2 5-Me H 1039 H H Cl 6-Me Me OH 1100 H H NH2 5-Me H 1039 H H NH2 5-Me H 1040 H NH2 5-Me H 1050 H NH2 5-Me H 1060 H NH2 5-Me H 1070 H NH2 5-Me H 1070 H NH2 5-Me H 1071 H NH2 6-Me H	Me Me NH2 OH Me NH2
1025 H H Cl 7-NH2 Mc NH2 1087 H H NH2 6-NH2 H 1026 H H Cl 7-NH2 Mc OH 1088 H H NH2 6-NH2 H 1027 H H Cl 5-Me H Me 10 1089 H H NH2 6-NH2 H 1028 H H Cl 5-Me H NH2 1090 H H NH2 6-NH2 M 1029 H H Cl 5-Me H OH 1091 H H NH2 6-NH2 M 1030 H H Cl 5-Me Mc Mc 1092 H H NH2 6-NH2 M 1031 H H Cl 5-Me Mc NH2 1093 H H NH2 6-NH2 H 1032 H H Cl 5-Me Mc NH2 1093 H H NH2 7-NH2 H 1032 H H Cl 5-Me Mc OH 1094 H H NH2 7-NH2 H 1033 H H Cl 6-Me H Mc 15 1095 H H NH2 7-NH2 H 1034 H H Cl 6-Me H NH2 1094 H H NH2 7-NH2 H 1035 H H Cl 6-Me H NH2 1096 H H NH2 7-NH2 H 1036 H H Cl 6-Me H OH 1097 H H NH2 7-NH2 H 1036 H H Cl 6-Me H OH 1097 H H NH2 7-NH2 M 1036 H H Cl 6-Me M Me Mc 1099 H H NH2 7-NH2 M 1037 H H Cl 6-Me Mc NH2 1099 H H NH2 7-NH2 M 1038 H H Cl 6-Me Mc NH2 1099 H H NH2 5-Mc H 1039 H NH2 6-Mc H 1039 H NH2	Me NH2 OH SH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Me SH12 OH Me NH2 OH Me NH2 OH
1027	OH  Me Me NH2 OH OH OH OH OH OH OH OH
1028	Me NH2 NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Me Me NH2 OH Me NH2 OH Me NH2 OH OH
1030 H H CI 5-Me Me Me 1092 H H NH2 6-NH2 M NH2 1031 H H CI 5-Me Me NH2 1093 H H NH2 7-NH2 H 1033 H H CI 5-Me Me OH 1094 H H NH2 7-NH2 H 1033 H H CI 6-Me H Me 15 1095 H H NH2 7-NH2 H 1034 H H CI 6-Me H NH2 15 1096 H H NH2 7-NH2 H 1035 H H CI 6-Me H OH 1097 H H NH2 7-NH2 M 1036 H H CI 6-Me Me Me 1098 H H NH2 7-NH2 M 1037 H H CI 6-Me Me Me 1098 H H NH2 7-NH2 M 1038 H H CI 6-Me Me NH2 1099 H H NH2 5-Me H 1038 H H CI 6-Me Me OH 1099 H H NH2 5-Me H 1039 H H NH2 5-Me H 1039 H H CI 7-Me H Me 20 1100 H H NH2 5-Me H 1039 H H NH2 5-Me H 1040 H H NH2 5-Me H 1040 H H NH2 5-Me M 1100 H H NH2 5-Me H 1100 H H NH2 5-Me H 1100 H H NH2 6-Me H 1100 H NH2 6-Me H	OH Me NH2 OH Me OH
1032 H H Cl 5-Me Me OH 1094 H H NH2 7-NH2 H 1033 H H Cl 6-Me H Me 15 1095 H H NH2 7-NH2 H 1034 H H Cl 6-Me H NH2 1096 H H NH2 7-NH2 H 1035 H H Cl 6-Me H OH 1097 H H NH2 7-NH2 M 1036 H H Cl 6-Me Me Me 1098 H H NH2 7-NH2 M 1037 H H Cl 6-Me Me NH2 1099 H H NH2 5-Me H 1038 H H Cl 6-Me Me OH 1100 H H NH2 5-Me H 1039 H H Cl 7-Me H Me 20 1101 H H NH2 5-Me H 1039 H H Cl 7-Me H Me 20 1102 H H NH2 5-Me H 1103 H H NH2 5-Me M 1104 H H NH2 5-Me M 1105 H H NH2 5-Me M 1106 H H NH2 5-Me M 1106 H H NH2 5-Me M 1106 H H NH2 5-Me M 1107 H H NH2 6-Me H 1106 H H NH2 6-Me H 1107 H NH2 6-Me H	NH2 OH Me NH2 OH OH OH OH OH OH OH OH
1033 H H Cl 6-Me H Me 15 1095 H H NH2 7-NH2 H 1034 H H Cl 6-Me H NH2 1096 H H NH2 7-NH2 M 1035 H H Cl 6-Me H OH 1097 H H NH2 7-NH2 M 1036 H H Cl 6-Me Me Me 1098 H H NH2 7-NH2 M 1037 H H Cl 6-Me Me NH2 1099 H H NH2 7-NH2 M 1038 H H Cl 6-Me Me OH 1100 H H NH2 5-Me H 1038 H H Cl 6-Me Me OH 1100 H H NH2 5-Me H 1039 H H Cl 7-Me H Me 20 1101 H NH2 5-Me H 1040 H H Cl 7-Me H NH2 1102 H H NH2 5-Me M 11039 H H Cl 7-Me H NH2 1103 H H NH2 5-Me M 1104 H H NH2 5-Me M 1105 H H NH2 5-Me M 1105 H H NH2 5-Me M 1106 H H NH2 6-Me H 1107	OH Me OH Me NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH OH OH
1035 H H Cl 6-Me H OH 1097 H H NH2 7-NH2 M 1036 H H Cl 6-Me Me Me 1098 H H NH2 7-NH2 M 1037 H H Cl 6-Me Me NH2 1099 H H NH2 5-Me H 1038 H H Cl 6-Me Me OH 1100 H H NH2 5-Me H 1039 H H Cl 7-Me H Me 20 1101 H H NH2 5-Me H 1040 H H Cl 7-Me H NH2 1103 H H NH2 5-Me M 1040 H H Cl 7-Me H NH2 1103 H H NH2 5-Me M 1104 H NH2 5-Me M 1105 H H NH2 5-Me M 1106 H H NH2 6-Me H 1106 H H NH2 6-Me H 1107 H H NH2 6-Me H	NH2 OH Me NH2 OH Me NH2 OH NH2 OH OH OH
1036 H H Cl 6-Me Me Me 1098 H H NH2 7-NH2 M 1037 H H Cl 6-Me Me NH2 1099 H H NH2 5-Me H 1038 H H Cl 6-Me Me OH 1100 H H NH2 5-Me H 1039 H H Cl 7-Me H Me 20 1101 H H NH2 5-Me H 1040 H H Cl 7-Me H NH2 1103 H H NH2 5-Me M 1104 H NH2 5-Me M 1103 H H NH2 5-Me M 1104 H NH2 5-Me M 1105 H H NH2 6-Me H 1106 H H NH2 6-Me H 1107 H H NH2 6-Me H	Me NH2 OH Me NH2 OH OH
1038 H H Cl 6-Me Me OH 1100 H H NH2 5-Me H 11039 H H Cl 7-Me H Me 20 1102 H H NH2 5-Me H 1101 H H NH2 5-Me Me OH 1101 H H NH2 5-Me Me OH 1101 H H NH2 5-Me Me OH 1102 H H NH2 5-Me Me OH 1103 H H NH2 5-Me Me OH 1105 H H NH2 5-Me Me OH 1105 H H NH2 6-Me H OH NH2 OF ME OH OH NH2 OF ME OH OH NH2 OF ME OH OH OH NH2 OF ME OH	NH2 OH Me NH2 OH
1039 H H Cl 7-Me H Me 20 1101 H H NH2 5-Me H 1102 H H NH2 5-Me M 1103 H H NH2 5-Me M 1103 H H NH2 5-Me M 1104 H H NH2 5-Me M 1105 H H NH2 5-Me M 1105 H H NH2 6-Me H 1106 H H NH2 6-Me H 1107 H NH2 6-Me H	Me NH2 OH
11040 H H CI 7-Me H NH2 1103 H H NH2 5-Me M 1104 H H NH2 5-Me M 1105 H H NH2 6-Me H 1106 H H NH2 6-Me H TABLE 27 1107 H H NH2 6-Me H	OH
1105 H H NH2 6-Me H 1106 H H NH2 6-Me H TABLE 27 1107 H H NH2 6-Me H	
TABLE 27 1107 H H NH2 6-Me H	
	NH2 OH
1100 11 11 1112 0 1110	Me
Compound No. R1 R2 R3 R3' R4 R5 1109 H H NH2 6-Me M	
1041 H H Cl 7-Me H OH 1111 H H NH2 7-Me H 1042 H H Cl 7-Me Me Me 1112 H H NH2 7-Me H	Me NH2
1043 H H Cl 7-Me Me NH2 1113 H H NH2 7-Me H	OH
1045 H H NH2 5-H H Me 1115 H H NH2 7-Me M	
1046 H H NH2 5-H H NH2 1116 H H NH2 7-Me M	
1048 H H NH2 5-H Me Me 1117 H H Me 5-H H	Me NH2
1050 H H NH2 5-H Me OH 25 1119 H H Me 5-H H	ОН
1051 H H NH2 6-H H Me <sup>33</sup> 1120 H H Me 5-H M 1052 H H NH2 6-H H NH2	Me
1053 Н Н NH2 6-Н Н ОН	
1054 H H NH2 6-H Me Me 1055 H H NH2 6-H Me NH2 TABLE 29	·
1056 H H NH2 6-H Me OH	R5
1058 H H NH2 7-H H NH2	
1060 H H NH2 7-H Me Me 1122 H H Me 5-H M	
1061 H H NH2 7-H Me NH2 1123 H H Me 6-H H 1062 H H NH2 7-H Me OH 1124 H H Me 6-H H	Me NH2
1063 H H NH2 5-Cl H Me 45 1125 H H Me 6-H H	ОН
1064 H H NH2 5-Cl H NH2 1126 H H Me 6-H M 1065 H H NH2 5-Cl H OH 1127 H H Me 6-H M	
1066 H H NH2 5-Cl Me Me 1128 H H Me 6-H M 1067 H H NH2 5-Cl Me NH2 1129 H H Me 7-H H	
1068 H H NH2 5-Cl Me OH 1130 H H Me 7-H H	NH2
1069 H H NH2 6-Cl H Me 50 1131 H H Me 7-H H 1070 H H NH2 6-Cl H NH2 1132 H H Mc 7-H M	OH : Me
1071 H H NH2 6-Cl H OH 1133 H H Me 7-H M 1072 H H NH2 6-Cl Me Me 1134 H H Me 7-H M	
1073 H H NH2 6-Cl Me NH2 1135 H H Me 5-Cl H	Me
1074 H H NH2 6-Cl Me OH 1136 H H Me 5-Cl H 1075 H H NH2 7-Cl H Me 55 1137 H H Me 5-Cl H	NH2 OH
1076 H H NH2 7-Cl H NH2 55 1138 H H Me 5-Cl M	Me
1078 H H NH2 7-Cl Me Me 1140 H H Me 5-Cl M	
1079 H H NH2 7-Cl Me NH2 1141 H H Me 6-Cl H 1080 H H NH2 7-Cl Me OH 1142 H H Me 6-Cl H	Me NH2
60 1143 H H Me 6-Cl H	ОН
1144 ri n. 186 6-Ci M 1145 H H Me 6-Ci M	
TABLE 28 1146 H H Mc 6-Cl M 1147 H H Mc 7-Cl H	OH Me
Compound No. R1 R2 R3 R3' R4 R5 1148 H H Me 7-Cl H	NH2
1149 H H Me 7-Cl H 1081 H H NH2 5-NH2 H Me 65 1150 H H Me 7-Cl M	
1082 H H NH2 5-NH2 H NH2 1151 H H Me 7-Cl M	NH2

		TAB	LE 29	-cont	inued					TAE	LE 31-	-cont	inued		
Con	mpound No.	R1	R2	R3	R3'	R4	R5		Compound No.	R1	R2	R3	R3'	R4	R5
	1152	Н	Н	Me	7-Cl	Me	ОН	5	1214	н	Н	Н	6-NH2	Н	NH2
	1153	H H	H H	Me	5-NH2	H	Me		1215	Н	Н	H	6-NH2	H	OH
	1154 1155	H	H	Me Me	5-NH2 5-NH2	H H	NH2 OH		1216 1217	H	H H	H H	6-NH2 6-NH2	Me Me	Me NH2
	1156	Н	н	Me	5-NH2	Me	Me		1218	Н	н	н	6-NH2	Me	OH
	1157	н	H	Me	5-NH2	Me	NH2		1219	Н	н	Н	7-NH2	Н	Me
	1158	H	Н	Mc	5-NH2	Me	OH	10	1220	Н	H	Н	7-NH2	H	NH2
	1159	H	H	Me	6-NH2	H	Me		1221	H	H	Н	7-NH2	H	OH
	1160	H	Н	Me	6-NH2	Н	NH2		1222	H	H	H	7-NH2	Me	Me
	-							-	1223 1224	H H	H H	H H	7-NH2 7-NH2	Me Me	NH2 OH
									1225	н	H	н	5-Me	H	Me
			TAB	LE 30	)			15	1226	H	H	H	5-Me	Н	NH2
	NI=	D 1	na	D2	D2I	R4	D.E.	-	1227	H	H	H	5-Me	H	OH
	mpound No.	R1	R2	R3	R3'	R4	R5	_	1228 1229	H H	H H	H H	5-Me 5-Me	Me Me	Me NH2
	1161	н	Н	Me	6-NH2	H	ОН		1230	H	н	н	5-Me	Me	OH
	1162	H	H	Me	6-NH2	Me	Me	20	1231	Н	H	Н	6-Mc	H	Me
	1163 1164	H H	H H	Me Me	6-NH2 6-NH2	Me Me	NH2 OH	20	1232	Н	н	Н	6-Me	н	NH2
	1165	H	H	Me	7-NH2	H	Me		1233	Н	Н	Н	6-Me	H	ОН
	1166	H	H	Me	7-NH2	н	NH2		1234 1235	H H	H H	H H	6-Me 6-Me	Me Me	Me NH2
	1167	H	H	Me	7-NH2	H	ОН		1236	н	н	Н	6-Me	Me	OH
	1168 1169	H H	H H	Me Me	7-NH2 7-NH2	Me Me	Me NH2	25	1237	H	H	H	7-Me	Н	Мс
	1170	H	н	Me	7-NH2	Me	OH	23	1238	Н	H	Н	7-Me	Н	NH2
	1171	Н	H	Me	5-Me	Н	Me		1239	Н	H	Н	7-Me	H	OH
	1172	H	H	Me	5-Me	H	NH2		1240	Н	H	Н	7-Me	Me	Me
	1173 1174	H H	H H	Me Me	5-Me 5-Me	H Me	OH Me	_							
	1175	H	Ĥ	Me	5-Me	Me	NH2	30							
	1176	Н	H	Me	5-Me	Me	OH				TABL	E 32			
	1177	H H	H H	Me Me	6-Me 6-Me	H H	Me NH2	-							
	1178 1179	Н	Н	Me	6-Me	H	OH	_	Compound No.	R1	R2	R3	R3'	R4	R5
	1180	H	H	Me	6-Me	Me	Me	_	1241	Н	н	н	7-Me	Me	NH2
	1181	Н	H	Me	6-Me	Me	NH2	35	1242	Н	Н	Н	7-Me	Me	OH
	1182 1183	H H	H H	Me Me	6-Me 7-Me	Me H	OH Me		1243	Н	OMe	CI	5-H	H	Me
	1184	Н	H	Me	7-Mc	H	NH2		1244 1245	H H	OMe OMe	CI CI	5-H 5-H	H H	NH2 OH
	1185	н	H	Me	7-Me	H	OH		1246	н	OMe	ci	5-H	Me	Me
	1186	H	H	Me	7-Me	Me	Me		1247	H	OMe	Cl	5-H	Me	NH2
	1187 1188	H H	H H	Me Me	7-Me 7-Me	Me Me	NH2 OH	40	1248 1249	H H	OMe OMe	CI CI	5-H 6-H	Me H	OH Me
	1189	H	н	Н	5-Cl	H	Me		1250	н	OMe	a	6-H	H	NH2
	1190	H	н	Н	5-Cl	H	NH2		1251	H	OMe	CI	6-H	H	OH
	1191 1192	H H	H H	H H	5-Cl 5-Cl	H Me	OH Me		1252	Н	OMe	a	6-H	Me	Me
	1192	Н	н	H	5-Cl	Me	NH2		1253 1254	H H	OMe OMe	a a	6-H 6-H	Me Me	NH2 OH
	1194	H	H	H	5-C1	Me	ОН	45	1255	н	OMc	ä	7-H	H	Mc
	1195	H	H	H	6-Cl	H	Me		1256	H	OMe	CI	7-H	H	NH2
	1196 1197	H H	H H	H H	6-Cl 6-Cl	H H	NH2 OH		1257 1258	H H	OMe OMe	CI CI	7-H 7-H	H Me	OH Me
	1198	H	H	н	6-C1	Mc	Mc		1259	Н	OMe	CI	7-H	Me	NH2
	1199	Н	Н	н	6-Cl	Me	NH2		1260	H	OMe	Cl	7-H	Me	OH
	1200	Н	Н	H	6-Cl	Me	ОН	_ 50	1261	Н	OMe	a	5-Cl	H	Me NH2
									1262 1263	H H	OMe OMe	CI CI	5-Cl 5-Cl	H H	OH
									1264	н	OMe	a	5-C1	Me	Me
			TAB	LE 31					1265	H	OMe	CI	5-C1	Me	NH2
					D21		D.E		1266 1267	H H	OMe OMe	CI CI	5-C1 6-C1	Me H	OH Mc
	ompound No.	R1	R2	R3	R3'	R4	R5	- 55	1268	Н	OMe	CI	6-C1	Н	NH2
	1201	H	Н	н	7-Cl	Н	Me		1269	Н	OMe	CI	6-C1	Н	OH
	1202	H	Н	H	7-Cl	H	NH2		1270	Н	OMe	a	6-Cl	Me	Me
	1203 1204	H H	H H	H H	7-Cl 7-Cl	H Me	OH Me		1271 1272	H H	OMe OMe	CI CI	6-Cl 6-Cl	Me Me	NH2 OH
	1205	H	Н	н	7-Cl	Me	NH2	60	1273	н	OMe	ci	7-C1	Н	Me
	1206	Н	Н	Н	7-C1	Me	ОН	60	1274	Н	OMc	CI	7-C1	H	NH2
	1207	Н	H H	Н	5-NH2 5-NH2	H H	Mc NH2		1275 1276	H H	OMe OMe	CI CI	7-Cl 7-Cl	H Me	OH Me
	1208 1209	H H	H	H H	5-NH2 5-NH2	H	OH		1277	Н	OMe	CI	7-CI	Me	NH2
	1210	H	н	н	5-NH2	Me	Me		1278	Н	OMc	CI	7-Cl	Me	ОН
	1211	Н	Н	H	5-NH2	Me	NH2	65	1279	H	OMe	CI	5-NH2	H	Me
	1212 1213	H H	H H	H H	5-NH2 6-NH2	Me H	OH Me	-	1280	Н	OMe	CI	5-NH2	Н	NH2

			25					•			26	)			
		TA	BLE 33	3			_		7	ГАВ	LE 34-	conti	nued		
Compound No.	R1	R2	R3	R3'	R4	R5		Compound No.	R1	R2	R3		R3'	R4	R5
1281	Н	OMe	CI-	5-NH2	н	ОН	5	1350	Н	OM	ie Ni	12	7-Cl	Me	ОН
1282	H	OMc	Cl	5-NH2	Me	Me		1351	Н	OM			5-NH2	H	Me
1283	Н	OMe	Cl	5-NH2	Me	NH2		1352	Н	OM	ie NF	12	5-NH2	H	NH2
1284	Н	ОМс	Cl	5-NH2	Me	OH		1353	H	OM			5-NH2	H	ОН
1285	н	OMe	CI	6-NH2	H	Ме		1354	Н	OM			5-NH2	Me	Me
1286	H	OMe	Cl	6-NH2	H	NH2	10	1355	H	OM			5-NH2	Mc	NH2
1287	H	OMe	Cl	6-NH2	H	OH	10	1356	H	OM			5-NH2	Me	ОН
1288	H	OMe	Cl	6-NH2	Me	Me		1357	Н	OM			6-NH2	H	Me
1289	H	OMe	Cl	6-NH2	Me Me	NH2 OH		1358	Н	OM			6-NH2	Н	NH2
1290	H H	OMe OMe	CI CI	6-NH2 7-NH2	H	Me		1359	Н	OM			6-NH2	H	ОН
1291 1292	Н	OMe	CI	7-NH2	H	NH2		1360	Н	OM	ie Ni	12	6-NH2	Me	Mc
1293	н	OMe	CI	7-NH2	н	OH	15								
1294	н	OMe	CI	7-NH2	Me	Me	15								
1295	H	OMe	Ci	7-NH2	Me	NH2									
1296	H	OMe	CI	7-NH2	Me	OH					TABLI	E 35			
1297	н	OMe	CI	5-Me	Н	Me									
1298	Н	OMc	Cl	5-Me	н	NH2		Compound No.	R1	R2	R3	1	R3'	R4	R5
1299	н	OMc	Cl	5-Me	Н	OH		•							
1300	н	OMe	Cl	5-Me	Me	Me	20	1361	Н	OM			6-NH2	Me	NH2
1301	Н	OMe	Cl	5-Me	Me	NH2		1362	H	OM			6-NH2	Me	OH
1302	Н	OMe	Cl	5-Me	Me	OH		1363	H	OM			7-NH2	H	Me
1303	Н	OMe	CI	6-Me	H	Mc		1364	Н	OM			7-NH2	H	NH2
1304	H	OMe	CI	6-Me	H	NH2		1365	Н	OM			7-NH2	H	ОН
1305	Н	OMe	Cl	б-Ме	H	ОН	25	1366	H	OM OM			7-NH2	Me	Me
1306	н	OMe	Cl	6-Me	Me	Me	25	1367 1368	H	OM			7-NH2 7-NH2	Me Me	NH2 OH
1307	H	OMe	CI	6-Me	Me	NH2		1369	Н	OM			5-Me	H	Me
1308	Н	OMc	CI	6-Me	Me	ОН		1370	н	OM			5-Me	H	NH2
1309	Н	OMe	CI	7-Me	H	Me		1371	н	OM			5-Me	H	ОН
1310	Н	OMe	Cl	7-Me	H	NH2		1372	H	OM			5-Me	Me	Me
1311	H	OMe	Cl	7-Mc	Н	ОН	30	1373	H	OM			5-Me	Me	NH2
1312	Н	ОМс	Cl	7-Mc	Me	Me	30	1374	Н	OM			5-Me	Me	ОН
1313	H	OMe	Cl	7-Me	Me	NH2		1375	Н	OM			6-Me	H	Me
1314	H	OMe	Cl	7-Me	Me	OH		1376	Н	OM			6-Me	H	NH2
1315	H	OMe	NH2	5-H	H	Me		1377	Н	OM	ie Ni	12	6-Me	H	OH
1316	Н	OMc	NH2	5-H	H	NH2		1378	Н	OM	le NF	ł2	6-Me	Me	Ме
1317	H	OMe	NH2	5-H	н	ОН	35	1379	H	OM	le Ni	<del>1</del> 2	6-Me	Me	NH2
1318	н	OMe	NH2	5-H	Me	Me	33	1380	H	OM			6-Me	Me	ОН
1319	Н	OMe	NH2	5-H	Me	NH2		1381	Н	OM			7-Me	H	Me
1320	Н	ОМс	NH2	5-H	Me	OH		1382	Н	OM			7-Me	H	NH2
				-			-	1383	Н	OM			7-Me	H	ОН
								1384	H	OM			7-Me	Me	Me
							40	1385	H	OM			7-Me	Me	NH2
		TA	BLE 34	4			40	1386	H	OM			7-Me	Me	OH
							-	1387	H H	OM OM			5-H 5-H	H	Me NH2
Compound No.	R1	R2	R3	R3'	R4	R5		1388 1389	Н	OM			5-H	н	OH
							-	1390	Н	OM			5-H	Me	Me
1321	H	OMe	NH2	6-H	H	Me		1391	Н	OM			5-H	Me	NH2
1322	H	OMe	NH2	6-H	H	NH2	45	1392	н	OM			5-H	Me	OH
1323	H	OMe	NH2	6-H	H	OH	73	1393	н	OM			6-H	H	Me
1324	H	OMe OMe	NH2 NH2	6-H 6-H	Me Me	Me NH2		1394	н	OM			6-H	H	NH2
1325 1326	Н	OMe	NH2	6-H	Me	OH		1395	Н	OM			6-H	H	OH
1327	Н	OMe	NH2	7-H	H	Me		1396	Н	OM			6-H	Me	Me
1328	H	OMe	NH2	7-H	н	NH2		1397	H	OM	le Me	•	6-H	Me	NH2
	H	OMe	NH2	7-H	H	OH	50	1398	H	OM			6-H	Me	OH
1329		OMe	NH2	7-H	Me	Me	-	1399	H	OM			7-H	H	Me
1329 1330			NH2	7-H	Me	NH2		1400	H	OM	le Mo	•	7-H	H	NH2
1330	H H	OMe			Me	OH									
	H	OMe OMe	NH2	7-H											
1330 1331	H H			5-Cl	н	Me									
1330 1331 1332	Н Н Н	OMe	NH2			Me NH2									
1330 1331 1332 1333 1334 1335	Н Н Н Н Н	OMe OMe OMe OMe	NH2 NH2 NH2 NH2	5-Cl 5-Cl 5-Cl	Н Н Н	NH2 OH	55				TABLI	E 36			
1330 1331 1332 1333 1334 1335 1336	Н Н Н Н Н Н	OMe OMe OMe OMe OMe	NH2 NH2 NH2 NH2 NH2 NH2	5-CI 5-CI 5-CI 5-CI	H H H Me	NH2 OH Me	55								
1330 1331 1332 1333 1334 1335 1336 1337	Н Н Н Н Н Н	OMe OMe OMe OMe OMe	NH2 NH2 NH2 NH2 NH2 NH2 NH2	5-CI 5-CI 5-CI 5-CI 5-CI	H H H Me Me	NH2 OH Me NH2	55	Compound No	o.	R1	TABLI R2	E 36	R3'	R4	R5
1330 1331 1332 1333 1334 1335 1336 1337 1338	Н Н Н Н Н Н Н	OMe OMe OMe OMe OMe OMe	NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2	5-CI 5-CI 5-CI 5-CI 5-CI 5-CI	H H H Me Me Mc	NH2 OH Me NH2 OH	55		o.	R1	R2	R3			
1330 1331 1332 1333 1334 1335 1336 1337 1338 1339	H H H H H H H	OMe OMe OMe OMe OMe OMe OMe	NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2	5-CI 5-CI 5-CI 5-CI 5-CI 5-CI 6-CI	H H H Me Me Me H	NH2 OH Me NH2 OH Me	55	1401	o.	R1 H	R2 OMe	R3 Me	7-H	н	ОН
1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340	H H H H H H H H	OMe OMe OMe OMe OMe OMe OMe OMe	NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2	5-CI 5-CI 5-CI 5-CI 5-CI 5-CI 6-CI 6-CI	H H H Me Me Me H H	NH2 OH Mc NH2 OH Mc NH2	55	1401 1402	0.	R1 H H	R2 OMe OMe	R3 Me Me	7-H 7-H	H Me	OH Me
1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340	H H H H H H H H H	OMe OMe OMe OMe OMe OMe OMe OMe	NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2	5-CI 5-CI 5-CI 5-CI 5-CI 5-CI 6-CI 6-CI 6-CI	H H Me Me Mc Mc H H	NH2 OH Mc NH2 OH Mc NH2 OH	55 60	1401 1402 1403	о.	R1 H H	R2 OMe OMe OMe	R3 Me Me Me	7-H 7-H 7-H	H Me Me	OH Me NH2
1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341	H H H H H H H H H H	OMe	NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2	5-CI 5-CI 5-CI 5-CI 5-CI 6-CI 6-CI 6-CI 6-CI	H H Me Me Me H H H Mc	NH2 OH Me NH2 OH Me NH2 OH Me		1401 1402 1403 1404	0.	R1 H H H	R2 OMe OMe OMe OMe	R3 Mc Mc Mc Mc	7-H 7-H 7-H 7-H	H Me Me Me	OH Me NH2 OH
1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1341 1342	H H H H H H H H H H H H H H	OMe	NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2	5-0 5-0 5-0 5-0 5-0 5-0 6-0 6-0 6-0	H H Me Me Me H H H Mc	NH2 OH Me NH2 OH Me NH2 OH Mc NH2		1401 1402 1403 1404 1405	o.	R1 H H H H	R2 OMe OMe OMe OMe OMe	R3 Me Me Me Me Me	7-H 7-H 7-H 7-H 5-Cl	H Me Me Mc H	OH Me NH2 OH Me
1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343	H H H H H H H H H H H	OMe	NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2	5-0 5-0 5-0 5-0 5-0 6-0 6-0 6-0 6-0 6-0	H H Me Me Me H H Me Me	NH2 OH Me NH2 OH Me NH2 OH Me NH2 OH Mc OH Mc NH2		1401 1402 1403 1404 1405 1406	o.	R1 H H H H	R2 OMe OMe OMe OMc OMc OMc	R3 Me Me Me Me Me	7-H 7-H 7-H 7-H 5-Cl 5-Cl	H Me Me Mc H	OH Me NH2 OH Me NH2
1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344	H H H H H H H H H H H H H	OMe	NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2	5-Q 5-Q 5-Q 5-Q 5-Q 6-Q 6-Q 6-Q 6-Q 6-Q 7-Q	H H Me Me Me H H Mc Mc Mc	NH2 OH Mc NH2 OH Me NH2 OH Mc NH2 OH Mc NH2 OH Mc NH2 OH		1401 1402 1403 1404 1405 1406 1407	o.	R1 H H H H H	R2 OMe OMe OMe OMe OMe OMe OMe	R3 Me Me Me Me Me Me	7-H 7-H 7-H 7-H 5-Cl 5-Cl 5-Cl	H Me Me Me H H	OH Me NH2 OH Me NH2 OH
1330 1331 1332 1333 1334 1335 1336 1337 1338 1349 1340 1341 1342 1343 1344 1344 1345	H H H H H H H H H H H H H H H H H H H	OMe	NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2	5-Q 5-Q 5-Q 5-Q 5-Q 6-Q 6-Q 6-Q 6-Q 6-Q 6-Q 7-Q	H H Me Mc Mc H H Mc Mc Mc	NH2 OH Mc NH2 OH Me NH2 OH Mc NH2 OH Mc NH2 OH Mc NH2		1401 1402 1403 1404 1405 1406 1407 1408	o.	R1 H H H H H	R2 OMe OMe OMe OMe OMe OMe OMe OMe OMe	R3 Me Me Me Me Me Me Me	7-H 7-H 7-H 7-H 5-Cl 5-Cl 5-Cl 5-Cl	H Me Me Me H H H	OH Me NH2 OH Me NH2 OH Me
1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346	H H H H H H H H H H H H H H H H H H H	OMe	NH2	5-Q 5-Q 5-Q 5-Q 6-Q 6-Q 6-Q 6-Q 6-Q 7-Q 7-Q 7-Q	H H Me Mc Mc H H Mc Mc Mc H H	NH2 OH Me NH2 OH Me NH2 OH Mc NH2 OH Mc NH2 OH Mc NH2	60	1401 1402 1403 1404 1405 1406 1407 1408 1409	о.	R1 H H H H H H	R2 OMe OMe OMe OMe OMe OMe OMe OMe	R3 Me Me Me Me Me Me Me Me Me	7-H 7-H 7-H 7-H 5-Cl 5-Cl 5-Cl 5-Cl 5-Cl	H Me Me Me H H H Me	OH Me NH2 OH Me NH2 OH Me
1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1344	H H H H H H H H H H H H H H H H H H H	OMe	NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2	5-Q 5-Q 5-Q 5-Q 5-Q 6-Q 6-Q 6-Q 6-Q 6-Q 6-Q 7-Q	H H Me Mc Mc H H Mc Mc Mc	NH2 OH Mc NH2 OH Me NH2 OH Mc NH2 OH Mc NH2 OH		1401 1402 1403 1404 1405 1406 1407 1408	о.	R1 H H H H H	R2 OMe OMe OMe OMe OMe OMe OMe OMe OMe	R3 Me Me Me Me Me Me Me	7-H 7-H 7-H 7-H 5-Cl 5-Cl 5-Cl 5-Cl	H Me Me Me H H H	OH Me NH2 OH Me NH2 OH

1476

1478

Н

ОМе

ОМс

H

5-NH2

5-NH2

TABLE 36-continued TABLE 37-continued Compound No. R1 R2 R4 R5 Compound No. R3 R4 R5 R3 R3 R1 R2 R3 NH2 5-NH2 Н ОМе 6-Cl 1479 н OMe Н ОН 1412 Me Н н Н OMe Мс ОН 1413 н 6-CI 1480 н OMe 5-NH2 Me Me н 1414 ОМе 6-Cl Н Me Me Me 1415 Н ОМе Мс 6-CI Me NH2 Me Me 1416 Н OMe 6-C1 Me ОН OMe н 1417 H 7-CI Me TABLE 38 10 Н OMe 7-CI NH2 1418 н Me 7-CI 1419 ОМе Me Н ОН R3 R3' R4 R5 Compound No. R1 R2 1420 H ОМе Ме 7-Cl Ме NH2 1421 н OMe Me 7-Cl Ме NH2 1481 OMe Н 5-NH2 Me 1482 н OMe 5-NH2 Мє ОН 1422 н OMe Me 7-CI Me OH 1483 1484 6-NH2 6-NH2 OMe Мс 5-NH2 Н H ОМе H H н Me 1423 H Mc 15 NH2 5-NH2 NH2 Н OMe Н 1424 Н OMe Ме Н 1485 H 6-NH2 н H ОМе 1425 ОМе Ме 5-NH2 ОН H H H 6-NH2 6-NH2 Me Me 1486 Н OMe Ме 1426 Н OMe Мс 5-NH2 Me Me NH2 1487 н OMe 5-NH2 Me NH2 1427 н OMe Me 1488 ОМе 6-NH2 Me ОН 5-NH2 Ме 1428 OMe Me ОН Н 1489 Н OMe OMe H H 7-NH2 7-NH2 H H Me 1429 Н OMe Me 6-NH2 Н Me 20 NH2 1490 H 1430 Н ОМе Мс 6-NH2 Н NH2 1491 н ОМе 7-NH2 ОН H H H H H H H H H H H H H H 6-NH2 1431 Н ОМе Мс Н ОН 7-NH2 7-NH2 1492 H H OMe Me Me 1432 н OMe Ме 6-NH2 Ме Me NH2 1493 OMe NH2 1494 H ОМе 7-NH2 ОН 1433 Н OMe Me 6-NH2 Н OMe Me 6-NH2 Me ОН 1495 OMe 5-Me Н Me 1434 5-Me NH2 25 1496 OMe Н н OMe 7-NH2 H H 1435 Me Н Me 1497 OMe 5-Me OH н ОМе Me 7-NH2 Н NH2 1436 1498 H H OMe 5-Me Me Me OMe 7-NH2 1437 Н Me н ОН OMe 5-Me Me NH2 1499 1438 Н ОМе Me 7-NH2 Me 1500 ОМе 5-Me ОН 1439 ОМс 7-NH2 NH2 Н Н Н 1501 OMe 6-Me Н Me 1440 ОМе Мс 7-NH2 Ме ОН 1502 OMe 6-Me NH2 30 1503 ОМе 6-Me Н OH 1504 H H OMe 6-Me Me Me 1505 OMe 6-Me Мс 6-Me 7-Me 1506 H H OMe Me OH TABLE 37 1507 OMe Н Me 1508 OMe OMe 7-Me 7-Me NH2 Compound No. R2 R3' 35 OH 1509 H H н 1510 OMe 7-Me Me 1441 OMe 5-Me 1511 Н OMe 7-Me 7-Me Me NH2 1442 1443 OMe Ме 5-Me NH2 Н Мe 5-Me Н 1512 Н OMe Me OH ОМе ОН 5-H 5-H 1513 2-thienylethyl H Me Me Me H 1444 ОМе Ме 5-Me 2-thienylethyl 2-thienylethyl 1514 н Н NH2 Me Me Me Me 5-Me NH2 1445 Н OMe 40 1515 5-H OH H 5-Me ОН Н 1446 ОМе 1516 2-thienylethyl 5-H OMe OMe 6-Me 6-Me 1447 5-H 1517 2-thienylethyl H Me NH2 NH2 1448 H 1518 Н 5-H Me Me Me 2-thienylethyl Me OH 1449 ОМе 6-Ме Н ОН 1519 2-thienylethyl CI CI Me Me Me H H OMe OMe 6-Me 6-Me 1450 H Me н NH2 1520 2-thienylethyl NH2 1451 H 1452 OMe Me 6-Me ОН 45 7-Me 7-Me 1453 1454 Н OMe OMe Me NH2 н 7-Me 7-Me 1455 ОМе Н ОН TABLE 39 OMe 1456 н Me Me Me Me H 1457 Н OMe 7-Mc NH2 R4 R5 Compound No. R1 R3 R3 R2 7-Me 5-Cl 1458 ОМе ОН 50 ОМе 1521 2-thienylethyl CI н OH 1459 н Me 1460 ОМе 5-CI Н NH2 2-thienylethyl aaaaaaaaaaaaaaaa 5-Cl 5-Cl Н 1523 1524 6-H 6-H Mc Mc NH2 OH 1461 ОМе ОН 2-thienylethyl Н Н 2-thienylethyl 1462 Н OMe Me Me ОМе NH2 1525 2-thienylethyl H H 1463 OMe OMe 5-CI 6-CI Me H H H NH2 1464 Н OH 1526 2-thienvlethyl 7-H 55 1527 2-thienylethyl H H H 7-H ОН Me 1465 н 1466 NH2 1528 2-thienylethyl Me Me Me NH2 6-Cl 6-Cl 6-Cl 6-Cl 1467 1468 H OMe Н OH 1529 2-thienylethyl 7-H Me H H 2-thienylethyl ОН OMe Me 1530 н Me Me Me 1531 5-Cl 5-Cl Me NH2 1469 OMe NH2 2-thienylethyl 1532 2-thienylethyl OMe OH 1470 H H 60 H H H 5-Cl 5-Cl 5-Cl 1471 OMe 7-CI 1533 2-thienylethyl OH 7-Cl 7-Cl 7-Cl 7-Cl 7-Cl 1534 Me Me 1472 OMe H H NH2 2-thienvlethyl Me 2-thienylethyl NH2 OMe OH 1473 H H 2-thienylethyl 2-thienylethyl H H 5-Cl 6-Cl Me H 1474 ОМе 1536 ОН 1537 NH2 Me 1475 Н OMe Mc 1538 2-thienylethyl 6-CI NH2 OMe Ме Ю

65

1539

2-thienylethyl

2-thienylethyl

6-CI

н OH

Me

Мс

NH2

TABLE	39-continued
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TABLE 41-continued

	IABLE	39-	contin	ucu			_		IABL	E 41-	contin	ucu		
Compound No	. R1	R2	R3	R3'	R4	R5	_	Compound No.	R1	R2	R3	R3'	R4	R5
1541	2-thienylethyl	н	CI	6-CI	Me	NH2	_ 5	1603	2-thienylethyl	Н	NH2	5-Cl	Н	Me
1542	2-thienylethyl		CI	6-Cl	Me			1604	2-thienylethyl	н	NH2	5-CI	H	NH2
1543	2-thienylethy		CI	7-CI	Н	Me		1605	2-thienylethyl	Н	NH2	5-Cl	H	ОН
1544	2-thienylethy		CI	7-CI	Н	NH2		1606	2-thienylethyl	H	NH2	5-C1	. Mc	Mc
1545	2-thienylethyl	H	CI	7-CI	H	OH		1607	2-thienylethyl	Н	NH2	5-Cl	Me	NH2
1546	2-thienylethyl		CI	7-CI	Me	Me		1608	2-thienylethyl	Н	NH2	5-Cl	Me	ОН
1547	2-thienylethy		CI	7-CI	Me		10	1609	2-thienylethyl	H	NH2	6-Cl	H	Me
1548	2-thienylethyl		CI	7-CI	Me			1610	2-thienylethyl	Н	NH2	6-Cl	H	NH2
1549	2-thienylethyl		CI	5-NH2	Н	Me		1611	2-thienylethyl	H	NH2	6-C1	H	OH
1550	2-thienylethy		a	5-NH2	Н	NH2		1612	2-thienylethyl	Н	NH2	6-Cl	Me	Me
1551	2-thienylethy		CI	5-NH2	H	ОН		1613	2-thienylethyl	H	NH2	6-Cl	Me	NH2
1552	2-thienylethyl		a	5-NH2	Me			1614	2-thienylethyl	H	NH2	6-Cl	. Me	ОН
1553	2-thienylethy		CI	5-NH2	Me		15	1615	2-thienylethyl	H	NH2	7-Cl	H	Me NH2
1554	2-thienylethyl		CI	5-NH2	Me			1616 1617	2-thienylethyl	H H	NH2 NH2	7-Cl 7-Cl	H H	OH
1555	2-thienylethyl		CI	6-NH2	H	Me		1618	2-thienylethyl 2-thienylethyl	Н	NH2	7-Cl	Me	Me
1556	2-thienylethyl		CI	6-NH2	H	NH2		1619	2-thienylethyl	H	NH2	7-Cl	Me	NH2
1557	2-thienylethyl		CI	6-NH2	H	OH		1620	2-thienylethyl	H	NH2	7-Cl	Me	OH
1558	2-thienylethyl		Cl	6-NH2	Me			1621	2-thienylethyl	H	NH2	5-NH2	Н	Me
1559	2-thienylethyl		Cl	6-NH2	Me		20	1622	2-thienylethyl	Н	NH2	5-NH2	H	NH2
1560	2-thienylethyl	H	CI	6-NH2	Me	ОН		1623	2-thienylethyl	H	NH2	5-NH2	H	OH
							_	1624	2-thienylethyl	н	NH2	5-NH2	Me	Me
								1625	2-thienylethyl	н	NH2	5-NH2	Me	NH2
								1626	2-thienylethyl	н	NH2	5-NH2	Me	ОН
	T	ABLE	E 40					1627	2-thienylethyl	Н	NH2	6-NH2	H	Me
							<b>—</b> 25	1628	2-thienylethyl	Н	NH2	6-NH2	H	NH2
Compound No	. R1	R2	R3	R3'	R4	R5		1629	2-thienylethyl	H	NH2	6-NH2	H	OH
							_	1630	2-thienylethyl	H	NH2	6-NH2	Me	Me
1561	2-thienylethyl		Cl	7-NH2		Me		1631	2-thienylethyl	H	NH2	6-NH2	Me	NH2
1562	2-thienylethyl		CI	7-NH2		NH2		1632	2-thienylethyl	Н	NH2	6-NH2	Me	ОН
1563	2-thienylethyl		Cl	7-NH2		ОН		1633	2-thienylethyl	Н	NH2	7-NH2	Н	Me
1564	2-thienylethyl		CI	7-NH2			30	1634	2-thienylethyl	н	NH2	7-NH2	н	NH2
1565	2-thicnylethyl		Cl	7-NH2		NH2		1635	2-thienylethyl	Н	NH2	7-NH2	н	OH
1566	2-thienylethyl		Cl	7-NH2		OH		1636	2-thienylethyl	н	NH2	7-NH2	Me	Me
1567	2-thienylethyl		a	5-Me	Н	Me		1637	2-thienylethyl	н	NH2	7-NH2	Me	NH2
1568	2-thienylethyl		a	5-Me	H H	NH2		1638	2-thienylethyl	H	NH2	7-NH2	Me	ОН
1569 1570	2-thienylethyl 2-thienylethyl		CI CI	5-Me 5-Me	н Ме	OH Me		1639	2-thienylethyl	н	NH2	5-Me	Н	Me
1570 1571	2-thienylethyl		CI	5-ме 5-Ме	Me Me	Me NH2	35	1640	2-thienylethyl	Н	NH2	5-Me	H	NH2
1572	2-thienylethyl		CI	5-Me	Me	OH		2070				2		
1573	2-thienylethyl		cı	6-Me	H	Me								
1574	2-thienylethyl		CI	6-Me	н	NH2								
1575	2-thienylethyl		Cl	6-Me	н	OH			71	ADI	E 42			
1576	2-thienylethyl		Ci	6-Me	Me				1	ABL	L 42			
1577	2-thienylethyl		Ci	6-Me	Me	NH2	40	Company	D1	D2	Dr	D21	D 4	D.C
1578	2-thienylethyl		Ci.	6-Me	Me			Compound No.	VI	R2	R3	R3'	R4	R5
1579	2-thienylethyl		Ci	7-Me	H	Me		1641	2-thienylethyl	Н	NH2	5-Me	н	OH
1580	2-thienylethyl		Cl	7-Me	H	NH2		1642	2-thichylethyl	H	NH2	5-Me	Me	Me
1581	2-thienylethyl		Cl	7-Me	Н	ОН		1643	2-thicnylethyl	Ĥ	NH2	5-Me	Me	NH2
1582	2-thienylethyl		Cl	7-Me	Me	Me		1644	2-thienylethyl	H	NH2	5-Me	Me	OH
1583	2-thienylethyl		Cl	7-Me	Me	NH2	45	1645	2-thienylethyl	H	NH2	6-Me	Н	Me
1584	2-thicnylethyl		Cl	7-Me	Me	OH		1646	2-thienylethyl	H	NH2	6-Me	н	NH2
1585	2-thienylethyl	H	NH2	5-H	H	Me		1647	2-thienylethyl	H	NH2	6-Me	H	ОН
1586	2-thienylethyl		NH2	5-H	Н	NH2		1648	2-thienylethyl	Н	NH2	6-Me	Me	Me
1587	2-thienylethyl		NH2	5-H	Н	ОН		1649	2-thienylethyl	H	NH2	6-Mc	Me	NH2
1588	2-thienylethyl		NH2	5-H	Me			1650	2-thienylethyl	H	NH2	6-Me	Me	OH
1589	2-thienylethyl		NH2	5-H	Me	NH2	50	1651	2-thienylethyl	H	NH2	7-Me	H	Me
1590	2-thienylethyl		NH2	5-H	Me	ОН		1652	2-thienylethyl	Н	NH2	7-Mc	н	NH2
1591	2-thienylethyl		NH2	6-H	Н	Me		1653	2-thienylethyl	H	NH2	7-Me	н	ОН
1592	2-thienylethyl		NH2	6-H	Н	NH2		1654	2-thienylethyl	H	NH2	7-Mc	Me	Me
1593	2-thienylethyl		NH2	6-H	Н	ОН		1655	2-thienylethyl	H	NH2	7-Me	Me	NH2
1594	2-thienylethyl		NH2	6-H		Me		1656	2-thienylethyl	H	NH2	7-Me	Me	ОН
1595	2-thienylethyl		NH2	6-H		NH2	55	1657	2-thienylethyl	Н	Mc	5-H	Н	Me
1596	2-thienylethyl		NH2	6-H		ОН		1658	2-thienylethyl	H	Me	5-H	H	NH2
1597	2-thienylethyl		NH2	7-H	Н	Me		1659	2-thienylethyl	H	Me	5-H	н	OH
1598	2-thienylethyl		NH2	7-H	Н	NH2		1660	2-thienylethyl	H	Me	5-H	Me	Me
1599	2-thienylethyl		NH2	7-H	H	OH		1661	2-thienylethyl	H	Me	5-H	Me	NH2
1600	2-thienylethyl	Н	NH2	7-H	мс	Me		1662	2-thienylethyl	Н	Me	5-H	Me	ОН
							60	1663	2-thienylethyl	H	Me	6-H	Н	Me
							00	1664	2-thienylethyl	H	Mc	6-H	H	NH2
								1665	2-thienylethyl	H	Me	6-H	н	ОН
	T	<b>ABLE</b>	₹ 41					1666	2-thienylethyl	н	Me	6-H	Me	Me
							_	1667	2-thienylethyl	Н	Me	6-H	Me	NH2
Compound No.	R1	R2	R3	R3'	R4	R5		1668	2-thienylethyl	H	Me	6-H	Me	ОН
			>7000	7.11	14.	NILEC	<b>-</b> 65	1669	2-thienylethyl	H	Me	7-H	H	Me
1601	2-thienylethyl	H	NH2	7-H	Me	NH2	03	1670	2-thienylethyl	H	Me	7-H	Н	NH2
1602	2-thienylethyl	Н	NH2	7-H	Me	OH		1671	2-thienylethyl	Н	Me	7-H	н	OH

	TABL	E 42-	contin	ued			_		TABL	E 44-∢	conti	nued		
Compound No	. R1	R2	R3	R3'	R4	R5	_	Compound No.	R1	R2	R3	R3'	R4	R5
1672	2-thienylethyl	H	Me	7-H	Mc	Me	5	1734	2-thienylethyl	H	H	5-C1	Me	ОН
1673	2-thienylethyl	Н	Me	7-H	Me	NH2		1735	2-thienylethyl	Н	Н	6-Cl	H	Me
1674	2-thienylethyl	H	Me	7-H	Me	ОН		1736	2-thienylethyl	H	H	6-Cl	H	NH2
1675 1676	2-thienylethyl	H	Me Me	5-Cl 5-Cl	H H	Me NH2		1737	2-thienylethyl	H	Н	6-C1	H	OH
1677	2-thienylethyl 2-thienylethyl	H H	Me	5-Cl	H	OH		1738	2-thienylethyl	Н	H H	6-C1 6-C1	Me Me	Me NH2
1678	2-thienylethyl	н	Me	5-Cl	Me	Me	10	1739 1740	2-thienylethyl 2-thienylethyl	H H	Н	6-Cl	Me	OH
1679	2-thienylethyl	н	Me	5-CI	Me	NH2		1741	2-thichylethyl	н	н	7-Cl	Н	Me
1680	2-thienylethyl	Н	Me	5-C1	Me	OH		1742	2-thienylethyl	Н	Н	7-Cl	H	NH2
	· · ·						_	1743	2-thienylethyl	Н	Н	7-C1	Н	ОН
								1744	2-thienylethyl	H	Н	7-C1	Me	Me
							15	1745	2-thienylethyl	Н	H	7-C1	Me	NH2
	Т	ABL	E 43				13	1746	2-thienylethyl	Н	Н	7-C1	Me	OH
					- :		_	1747	2-thienylethyl	Н	Н	5-NH2	H	Me
Compound No	. R1	R2	R3	R3'	R4	R5	_	1748	2-thienylethyl	H	H	5-NH2	H	NH2
1681	2-thienylethyl	Н	Me	6-Cl	н	Me	_	1749	2-thienylethyl	Н	Н	5-NH2	H	OH
1682	2-thienylethyl	н	Me	6-Cl	Н	NH2		1750 1751	2-thienylethyl 2-thienylethyl	H H	H H	5-NH2 5-NH2	Me Me	Me NH2
1683	2-thienylethyl	H	Me	6-C1	H	OH	20	1752	2-thichylethyl	Н	н	5-NH2	Me	OH
1684	2-thienylethyl	Н	Me	6-C1	Me	Me		1753	2-thienylethyl	н	Н	6-NH2	Н	Me
1685	2-thienylethyl	H	Me	6-Cl	Me	NH2		1754	2-thienylethyl	н	Н	6-NH2	Н	NH2
1686 1687	2-thienylethyl 2-thienylethyl	H H	Me Me	6-C1 7-Cl	Me H	OH Me		1755	2-thienylethyl	H	Н	6-NH2	H	OH
1688	2-thienylethyl	н	Me	7-Cl	H	NH2		1756	2-thienylethyl	Н	Н	6-NH2	Me	Me
1689	2-thienylethyl	н	Me	7-Cl	Н	OH	25	1757	2-thienylethyl	H	H	6-NH2	Me	NH2
1690	2-thienylethyl	H	Me	7-CI	Me	Me		1758	2-thienylethyl	Н	Н	6-NH2	Me	ОН
1691	2-thienylethyl	H	Me	7-CI	Me	NH2		1759	2-thienylethyl	H	H	7-NH2	H	Me
1692	2-thienylethyl	H	Me	7-Cl	Me	ОН		1760	2-thienylethyl	Н	Н	7-NH2	Н	NH2
1693 1694	2-thienylethyl 2-thienylethyl	H H	Me Me	5-NH2 5-NH2	H H	Me NH2								
1695	2-thienylethyl	H	Me	5-NH2	Н	OH	30							
1696	2-thienylethyl	H	Me	5-NH2	Me	Me	30		т	ABLE	: 45			
1697	2-thienylethyl	н	Me	5-NH2	Me	NH2			1	ADLL	. 43			
1698	2-thienylethyl	H	Me	5-NH2	Me	OH		Compound No.	R1	R2	R3	R3'	R4	R5
1699	2-thienylethyl	H	Me	6-NH2	Н	Me								
1700 1701	2-thienylethyl	H H	Me Me	6-NH2 6-NH2	H H	NH2 OH		1761	2-thienylethyl	H	H	7-NH2	H	OH
1701	2-thienylethyl 2-thienylethyl	Н	Me	6-NH2	Me	Me	35	1762 1763	2-thienylethyl	H	H	7-NH2 7-NH2	Mc Me	Me NH2
1703	2-thienylethyl	H	Me	6-NH2	Mc	NH2		1764	2-thienylethyl 2-thienylethyl	H H	H H	7-NH2	Me	OH
1704	2-thienylethyl	Н	Me	6-NH2	Me	OH		1765	2-thienylethyl	H	н	5-Me	H	Me
1705	2-thienylethyl	Н	Me	7-NH2	H	Me		1766	2-thienylethyl	H	Н	5-Me	H	NH2
1706	2-thienylethyl	H	Me	7-NH2	H	NH2		1767	2-thienylethyl	н	Н	5-Me	H	ОН
1707	2-thienylethyl	H	Me	7-NH2	H Me	OH Me	40	1768	2-thienylethyl	Н	Н	5-Me	Me	Me
1708 1709	2-thienylethyl 2-thienylethyl	H H	Me Me	7-NH2 7-NH2	Me	NH2		1769	2-thienylethyl	H	Н	5-Me	Me Me	NH2 OH
1710	2-thienylethyl	H	Me	7-NH2	Me	OH		17 <b>7</b> 0 1771	2-thienylethyl 2-thienylethyl	H H	H H	5-Me 6-Me	H	Me
1711	2-thienylethyl	H	Me	5-Me	H	Me		1772	2-thienylethyl	н	н	6-Me	н	NH2
1712	2-thienylethyl	H	Me	5-Me	H	NH2		1773	2-thienylethyl	H	Н	6-Me	H	ОН
1713	2-thienylethyl	н	Me	5-Me	H	OH		1774	2-thienylethyl	Н	H	6-Me	Me	Me
1714 1715	2-thienylethyl	H H	Me Me	5-Me 5-Mc	Me Me	Me NH2	45	1775	2-thienylethyl	Н	Н	6-Me	Me	NH2
1715 1716	2-thienylethyl 2-thienylethyl	H	Me Me	5-Me 5-Me	Me	OH		1776	2-thienylethyl	H H	Н	6-Me	Me	OH Me
1717	2-thienylethyl	H	Me	6-Me	Н	Me		1777 17 <b>7</b> 8	2-thicnylethyl 2-thicnylethyl	H	H H	7-Me 7-Me	H H	Me NH2
1718	2-thienylethyl	Н	Me	6-Me	Н	NH2		1779	2-thienylethyl	н	н	7-Mc	н	OH
1719	2-thienylethyl	Н	Me	6-Me	Н	ОН		1780	2-thienylethyl	Н	H	7-Me	Me	Me
1720	2-thienylethyl	H	Me	6-Ме	Me	Ме	50	1781	2-thienylethyl	H	H	7-Me	Mc	NH2
							-	1782	2-thienylethyl	H	H	7-Me	Me	ОН
								1783	2-thienylethyl	OMe	CI	5-H	H	Me
	71	ABLI	E 44					1784 1785	2-thienylethyl 2-thienylethyl	OMe OMe	CI CI	5-H 5-H	H	NH2 OH
	1	ADL	., 44				_	1786	2-thienylethyl	OMe		5-H	Me	Me
Compound No	. R1	R2	R3	R3'	R4	R5	55	1787	2-thienylethyl	OMe		5-H	Me	NH2
								1788	2-thienylethyl	OMe	Cl	5-H	Me	OH
1721	2-thienylethyl	Н	Me	6-Me	Me	NH2		1789	2-thienylethyl	OMc		6-H	H	Me
1722	2-thienylethyl	H	Me	6-Me	Me	OH		1790	2-thienylethyl	OMe		6-H	H	NH2
1723	2-thienylethyl 2-thienylethyl	H H	Me Me	7-Mc 7-Me	H H	Me NH2		1791 1792	2-thienylethyl 2-thienylethyl	OMe OMe		6-H 6-H	H Me	OH Me
1724 1725	2-thienylethyl	H	Me Me	7-Me 7-Me	H	OH		1792	2-thienylethyl	OMe		6-H	Me	NH2
1726	2-thienylethyl	Н	Mc	7-Me	Mc	Mc	60	1794	2-thichylethyl	OMe		6-H	Mc	ОН
1727	2-thienylethyl	Н	Me	7-Me	Me	NH2		1795	2-thienylethyl	OMe		7-H	Н	Me
1728	2-thienylethyl	H	Me	7-Me	Me	OH		1796	2-thienylethyl	OMc	Cl	7-H	Н	NH2
1729	2-thienylethyl	Н	H	5-Cl	Н	Me		1797	2-thienylethyl	OMe		7-H	H	ОН
1730	2-thienylethyl	H	H	5-Cl	Н	NH2		1798	2-thienylethyl	OMe		7-H	Me	Me
1731	2-thienylethyl	H H	H H	5-Cl 5-Cl	H Me	OH Me	65	1799 1800	2-thienylethyl 2-thienylethyl	OMe OMe		7-H 7-H	Me Me	NH2 OH
1732 1733	2-thienylethyl 2-thienylethyl	H	H	5-Cl	Me	Me NH2		1000	2 thichylethyl	OWIE	<u> </u>	7-11	1410	V.1
1/33	~ milony icmyl		**	J-U1	1410	4 7444								

										•				
	Т	ABLE	46			<u> </u>	_		TABL	E 47-c	ontin	ued		
Compound No.	R1	R2	R3	R3'	R4	R5	_	Compound No.	. R1	R2	R3	R3'	R4	R5
1801	2-thienylethyl	OMe	CI	5-Cl	Н	Me	5	1870	2-thienylethyl	OMe	NH2	7-H	Me	Me
1802	2-thienylethyl	OMe	Cl Cl	5-Cl	H	NH2 OH		1871 1872	2-thienylethyl	OMe	NH2 NH2	7-H 7-H	Me	NH2 OH
1803 1804	2-thienylethyl 2-thienylethyl	OMe OMe	CI	5-Cl 5-Cl	H Me	Me		1872	2-thienylethyl 2-thienylethyl	OMe OMe	NH2	7-H 5-Cl	Me H	Me
1805	2-thienylethyl	OMe	CI	5-Cl	Me	NH2		1874	2-thienylethyl	OMe	NH2	5-Cl	н	NH2
1806	2-thienylethyl	OMe	CI	5-Cl	Me	OH		1875	2-thienylethyl	OMe	NH2	5-Cl	н	OH
1807	2-thienylethyl	OMe	CI	6-Cl	H	Me	10	1876	2-thienylethyl	OMe	NH2	5-Cl	Me	Me
1808	2-thienylethyl	OMe	Cl	6-Cl	H	NH2		1877	2-thienylethyl	OMe	NH2	5-C1	Me	NH2
1809	2-thienylethyl	OMe	Cl	6-Cl	н	OH		1878	2-thienylethyl	OMe	NH2	5-Cl	Me	ОН
1810	2-thienylethyl	OMe	Cl	6-CI	Me	Me		1879	2-thienylethyl	OMe	NH2	6-C1	H	Mc
1811	2-thienylethyl	OMe	CI	6-Cl	Me	NH2		1880	2-thienylethyl	OMe	NH2	6-C1	н	NH2
1812 1813	2-thienylethyl 2-thienylethyl	OMe OMe	CI CI	6-Cl 7-Cl	Me H	OH Me								
1814	2-thienylethyl	OMe	CI	7-Cl	H	NH2	15							
1815	2-thienylethyl	OMe	Cl	7-Cl	Н	OH								
1816	2-thienylethyl	OMe	Cl	7-C1	Me	Me			Т	ABLE	48			
1817	2-thienylethyl	OMe	Cl	7-Ci	Me	NH2							_	
1818	2-thienylethyl	OMe	Cl	7-C1	Me	OH		Compound No.	. R1	R2	R3	R3'	R4	R5
1819	2-thienylethyl	OMe	CI	5-NH2	H	Me	20	1881	2-thienylethyl	OMe	NH2	6-C1	Н	ОН
1820	2-thienylethyl	OMe	CI	5-NH2	H	NH2		1882	2-thienylethyl	OMe	NH2	6-C1	Me	Me
1821 1822	2-thienylethyl 2-thienylethyl	OMe OMe	CI CI	5-NH2 5-NH2	H Me	OH Me		1883	2-thienylethyl	OMe	NH2	6-C1	Me	NH2
1823	2-thienylethyl	OMe	Cl	5-NH2	Me	NH2		1884	2-thienylethyl	OMe	NH2	6-C1	Me	ОН
1824	2-thienylethyl	OMe	ci	5-NH2	Me	OH		1885	2-thienylethyl	OMc	NH2	7-C1	H	Me
1825	2-thienylethyl	OMe	Cl	6-NH2	Н	Me		1886	2-thienylethyl	OMe	NH2	7-Cl	H	NH2
1826	2-thienylethyl	OMe	Cl	6-NH2	H	NH2	25	1887	2-thienylethyl	OMe	NH2	7-Cl	Н	ОН
1827	2-thienylethyl	OMe	Cl	6-NH2	Н	OH		1888	2-thienylethyl	OMe	NH2	7-Cl	Me	Me
1828	2-thienylethyl	OMe	Cl	6-NH2	Mc	Me		1889 1890	2-thienylethyl 2-thienylethyl	OMe OMe	NH2 NH2	7-Cl 7-Cl	Me Mc	NH2 OH
1829	2-thienylethyl	OMe	Cl	6-NH2	Me	NH2		1891	2-thienylethyl	OMe	NH2	5-NH2	H	Me
1830	2-thienylethyl	OMe	CI	6-NH2	Me	OH		1892	2-thienylethyl	OMe	NH2	5-NH2	H	NH2
1831	2-thienylethyl	OMe	CI	7-NH2	H	Me	30	1893	2-thienylethyl	OMe	NH2	5-NH2	H	OH
1832 1833	2-thienylethyl	OMe OMe	Cl Cl	7-NH2 7-NH2	H H	NH2 OH	50	1894	2-thienylethyl	OMe	NH2	5-NH2	Me	Me
1834	2-thienylethyl 2-thienylethyl	OMe	CI	7-NH2	Me	Me		1895	2-thienylethyl	OMe	NH2	5-NH2	Me	NH2
1835	2-thienylethyl	OMe	CI	7-NH2	Me	NH2		1896	2-thienylethyl	OMe	NH2	5-NH2	Me	ОН
1836	2-thienylethyl	OMe	Cl	7-NH2	Me	OH		1897	2-thienylethyl	OMe	NH2	6-NH2	H	Me
1837	2-thienylethyl	OMe	Cl	5-Me	Н	Me		1898 1899	2-thienylethyl 2-thienylethyl	OMe OMe	NH2 NH2	6-NH2 6-NH2	H H	NH2 OH
1838	2-thienylethyl	OMe	CI	5-Me	Н	NH2	35	1900	2-thienylethyl	OMe	NH2	6-NH2	Мe	Me
1839	2-thienylethyl	OMe	Cl	5-Me	H	ОН		1901	2-thienylethyl	OMe	NH2	6-NH2	Me	NH2
1840	2-thienylethyl	OMe	Cl	5-Me	Me	Me		1902	2-thienylethyl	OMe	NH2	6-NH2	Me	ОН
							-	1903	2-thienylethyl	OMe	NH2	7-NH2	H	Me
								1904	2-thienylethyl	OMe	NH2	7-NH2	H	NH2
							40	1905	2-thienylethyl	OMe	NH2	7-NH2	Н	OH -
	T	ABLE	47				40	1906	2-thienylethyl	OMe	NH2	7-NH2	Me	Me
							-	1907 1908	2-thienylethyl 2-thienylethyl	OMe OMc	NH2 NH2	7-NH2 7-NH2	Me Me	NH2 OH
Compound No.	R1	R2	R3	R3'	R4	R5		1909	2-thienylethyl	OMe	NH2	5-Me	H	Me
1841	2-thienylethyl	OMe	Cl	5-Me	Me	NH2	•	1910	2-thienylethyl	OMe	NH2	5-Me	Н	NH2
1842	2-thienylethyl	OMe	CI	5-Me	Me	OH		1911	2-thienylethyl	OMe	NH2	5-Me	н	OH
1843	2-thienylethyl	OMe	Ci	6-Me	Н	Me	45	1912	2-thienylethyl	OMe	NH2	5-Me	Me	Me
1844	2-thienylethyl	OMe	Cl	6-Me	н	NH2		1913	2-thienylethyl	OMe	NH2	5-Mc	Me	NH2
1845	2-thienylethyl	OMe	Cl	6-Mc	Н	OH		1914	2-thienylethyl	OMe	NH2	5-Me	Me	ОН
1846	2-thienylethyl	OMe	Cl	6-Me	Me	Me		1915	2-thienylethyl	OMe OMe	NH2	6-Me	Н	Me NH2
1847	2-thienylethyl	OMe	Cl	6-Me	Me	NH2		1916 1917	2-thienylethyl 2-thienylethyl	OMe OMe	NH2 NH2	6-Me 6-Me	H H	NH2 OH
1848	2-thienylethyl	OMe	Cl	6-Me	Me	ОН	50	1918	2-thienylethyl	OMe	NH2	6-Me	Me	Me
1849 1850	2-thienylethyl 2-thienylethyl	OMe OMe	CI CI	7-Me 7-Me	H H	Me NH2	50	1919	2-thienylethyl		NH2	6-Mc	Me	NH2
1851	2-thienylethyl	~	CI	7-Me	H	OH		1920	2-thienylethyl		NH2	б-Ме	Me	OH
1852	2-thienylethyl	OMe		7-Me	Me	Me		-						
1853	2-thienylethyl	OMe		7-Me	Me	NH2								
1854	2-thienylethyl	OMe		7-Me	Me	OH								
1855	2-thienylethyl	OMe		5-H	H	Me	55		T	ABLE	49			
1856	2-thienylethyl	OMe		5-H	H	NH2				26	2.0	Dat		D.
1857	2-thienylethyl	OMe		5-H 5-H	H Me	OH Ma		Compound No.	R1	R2	R3	R3'	R4	R5
1858 1859	2-thienylethyl 2-thienylethyl	OMe OMe		5-H 5-H	Me	Me NH2		1921	2-thienylethyl	OMe	NH2	7-Me	н	Me
1860	2-thienylethyl		NH2	5-H	Me	OH		1922	2-thienylethyl	OMe	NH2	7-Me	Ħ	NH2
1861	2-thienylethyl	OMe		6-H	Н	Me	-	1923	2-thienylethyl	OMe		7-Me	H	ОН
1862	2-thienylethyl	OMe		6-H	Н	NH2	60	1924	2-thienylethyl	OMe	NH2	7-Me	Me	Me
1863	2-thienylethyl	OMe	NH2	6-H	H	OH		1925	2-thienylethyl	OMe		7-Me	Me	NH2
1864	2-thienylethyl	OMe		6-H	Me	Me		1926	2-thienylethyl	OMe		7-Me	Me	ОН
1865	2-thienylethyl	OMe		6-H	Mc	NH2		1927	2-thienylethyl	OMe		5-H	H	Me
1866	2-thienylethyl	OMe		6-H	Me	OH		1928	2-thienylethyl	OMe OMe		5-H	Н	NH2
1867	2-thienylethyl	OMe		7-H 7-H	H H	Me NH2	65	1929 1930	2-thienylethyl 2-thienylethyl	OMe OMe	Me Me	5-H 5 <b>-</b> H	H Me	OH Me
1868 1869	2-thicnylethyl 2-thicnylethyl	OMe OMe		7-H	H	OH		1931	2-thienylethyl	OMe		5-H	Me	NH2
1007	2-mienyiemyi	OHIC				V		2731	- mionyiomyi	0.110		J		

Compound No. R1

1999 2000

2-thienylethyl 2-thienylethyl

TABLE 49-continued

TABL	.E 50-	continu	ıed

OMe OMe H H 5-Cl 5-Cl

H H

R5

Me NH2

Compound No.	R1	R2	R3	R3'	R4	R5
1932	2-thienylethyl	OMe	Me	5-H	Me	ОН
1933	2-thienylethyl	OMe	Me	6-H	H	Me
1934	2-thienylethyl	OMe	Me	6-H	Н	NH2
1935	2-thienylethyl	OMe	Me	6-H	H	OH
1936	2-thicnylethyl	OMe	Me	6-H	Me	Me
1937	2-thienylethyl	OMe	Me	6-H	Me	NH2
1938	2-thienylethyl	OMe	Mc	6-H	Mc	OH
1939	2-thienylethyl	OMe	Me	7-H	Н	Me
1940	2-thienylethyl	OMe	Me	7-H	H	NH2
1941	2-thienylethyl	OMe	Me	7-H	H	OH
1942	2-thienylethyl	OMe	Me	7-H	Me	Me
1943	2-thienylethyl	OMe	Me	7-H	Me	NH2
1944	2-thienylethyl	OMe	Me	7-H	Me	OH
1945	2-thienylethyl	OMe	Me	5-Cl	H	Me
1946	2-thienylethyl	OMc	Me	5-Cl	H	NH2
1947	2-thienylethyl	OMe	Me	5-Cl	H	OH
1948	2-thienylethyl	OMe	Me	5-Cl	Me	Me
1949	2-thienylethyl	OMe	Me	5-Cl	Me	NH2
1950	2-thienylethyl	OMe	Me	5-Cl	Me	OH
1951	2-thienylethyl	OMe	Me	6-Cl	H	Me
1952	2-thienylethyl	OMe	Me	6-Cl	н	NH2
1953	2-thienylethyl	OMe	Me	6-Cl	н	ОН
1954	2-thienylethyl	OMe	Me	6-C1	Me	Me
1955	2-thienylethyl	OMe	Me	6-Cl	Me	NH2
1956	2-thienylethyl	OMe	Me	6-Cl	Me	OH
1957	2-thienylethyl	OMe	Me	7-Cl	Н	Me
1958	2-thienylethyl	OMe	Me	7-Cl	н	NH2
1959	2-thienylethyl	OMe	Me	7-Cl	Н	OH
1960	2-thienylethyl	OMe	Me	7-Cl	Me	Me

ЭН	3	
Мe		
VH2		•
ЭH		
Me		
VH2	10	
OH	10	•
Мe		
NH2		•
ЭН		:
Иe		:
VH2	15	:
OH		:
vie .		:
VH2		:
DН		-
/le		3
VH2	20	:
ЭH		;
Иe		;
VH2		:
ЭH		:
Иe		:
VH2	25	1
OH		1
√le		:
VH2		:
H		:
Иe	30	
	, 50	:
		;
		1

45

TABLE 50

Compound No.	R1	R2	R3	R3'	R4	R5
1961	2-thienylethyl	OMe	Me	7-Cl	Me	NH2
1962	2-thienylethyl	OMc	Me	7-Cl	Me	OH
1963	2-thienylethyl	OMe	Me	5-NH2	H	Me
1964	2-thienylethyl	OMe	Me	5-NH2	H	NH2
1965	2-thienylethyl	OMe	Me	5-NH2	H	ОН
1966	2-thienylethyl	OMe	Me	5-NH2	Me	Me
1967	2-thienylethyl	OMe	Me	5-NH2	Mc	NH2
1968	2-thienylethyl	OMe	Me	5-NH2	Me	OH
1969	2-thienylethyl	OMe	Me	6-NH2	H	Me
1970	2-thienylethyl	OMe	Me	6-NH2	H	NH2
1971	2-thienylethyl	OMe	Me	6-NH2	H	OH
1972	2-thienylethyl	OMc	Me	6-NH2	Me	Me
1973	2-thienylethyl	OMe	Me	6-NH2	Me	NH2
1974	2-thienylethyl	OMe	Me	6-NH2	Me	OH
1975	2-thienylethyl	OMe	Me	7-NH2	H	Me
1976	2-thienylethyl	OMe	Me	7-NH2	H	NH2
1977	2-thienylethyl	OMe	Me	7-NH2	H	ОН
1978	2-thienylethyl	OMe	Me	7-NH2	Me	Me
1979	2-thienylethyl	OMe	Me	7-NH2	Me	NH2
1980	2-thienylethyl	OMe	Me	7-NH2	Me	ОН
1981	2-thienylethyl	OMe	Me	5-Me	H	Me
1982	2-thienylethyl	OMe	Me	5-Me	Н	NH2
1983	2-thienylethyl	OMe	Me	5-Mc	H	ОН
1984	2-thienylethyl	OMe	Me	5-Me	Me	Me
1985	2-thienylethyl	OMe	Me	5-Me	Me	NH2
1986	2-thienylethyl	OMe	Mc	5-Me	Me	ОН
1987	2-thienylethyl	OMe	Me	6-Me	H	Me
1988	2-thienylethyl	OMe	Me	6-Me	н	NH2
1989	2-thienylethyl	OMe	Me	6-Me	H	ОН
1990	2-thienylethyl	OMe	Me	6-Me	Me	Me
1991	2-thienylethyl	OMe	Me	6-Me	Mc	NH2
1992	2-thienylethyl	OMe	Me	6-Me	Me	ОН
1993	2-thienylethyl	OMe	Me	7-Me	H	Me
1994	2-thienylethyl	OMe	Me	7-Me	H	NH2
1995	2-thienylethyl	OMe	Me	7-Me	H	OH
1996	2-thienylethyl	OMe	Me	7-Me	Me	Me
1997	2-thienylethyl	OMe	Me	7-Me	Me	NH2
1998	2-thienylethyl	OMe	Me	7-Me	Me	OH

10		TA	BLE 5	51			
	Compound No.	R1	R2	R3	R3'	R4	R5
	2001	2-thienylethyl	OMe	Н	5-Cl	Н	ОН
	2002	2-thienylethyl	OMe	H	5-Cl	Me	Me
	2003	2-thienylethyl	OMe	H	5-CI	Me	NH2
15	2004	2-thienylethyl	OMe	H	5-CI	Me	ОН
	2005	2-thienylethyl	OMe	Н	6-CI	Н	Me
	2006	2-thienylethyl	OMe	H	6-CI	Н	NH2
	2007	2-thienylethyl	OMe	H	6-Cl	H	OH
	2008	2-thienylethyl	OMe	H	6-Cl	Me	Me
	2009	2-thienylethyl	OMe	H	6-Cl	Me	NH2
20	2010	2-thienylethyl	OMe	H	6-CI	Me	OH
	2011	2-thienylethyl	OMe	H	7-Cl	Н	Me
	2012	2-thienylethyl	OMe	H	7-Cl	H	NH2
	2013	2-thienylethyl	OMe	H	7-CI	H	OH
	2014	2-thienylethyl	OMe	H	7-Cl	Me	Me
	2015	2-thienylethyl	OMe	H	7-CI	Me	NH2
25	2016	2-thienylethyl	OMe	Н	7-Cl	Me	OH
23	2017	2-thienylethyl	OMe	H	5-NH2	Н	Me
	2018	2-thienylethyl	OMe	Н	5-NH2	H	NH2
	2019	2-thienylethyl	OMe	H	5-NH2	H	OH
	2020	2-thienylethyl	OMe	H	5-NH2	Me	Me
	2021	2-thienylethyl	OMe	H	5-NH2	Me	NH2
	2022	2-thienylethyl	OMe	H	5-NH2	Me	OH
_ 30	2023	2-thienylethyl	OMe	H	6-NH2	Н	Me
•	2024	2-thienylethyl	OMe	H	6-NH2	н	NH2
	2025	2-thienylethyl	OMe	H	6-NH2	H	OH
	2026	2-thienylethyl	OMe	Ħ	6-NH2	Me	Me
	2027	2-thienylethyl	OMe	H	6-NH2	Me	NH2
-	2028	2-thienylethyl	OMe	H	6-NH2	Me	OH
35	2029	2-thienylethyl	OMe	н	7-NH2	Н	Me
•	2030	2-thienylethyl	OMe	н	7-NH2	Н	NH2
	2031	2-thicnylethyl	OMe	H	7-NH2	H	OH
	2032	2-thienylethyl	OMe	H	7-NH2	Me	Me
	2033	2-thienylethyl	OMe	H	7-NH2	Me	NH2
	2034	2-thienylethyl	OMe	H	7-NH2	Me	OH
40	2035	2-thienylethyl	OMe	H	5-Me	H	Me
	2036	2-thienylethyl	OMe	н	5-Me	H	NH2
	2037	2-thienylethyl	OMe	Н	5-Me	H	OH
	2038	2-thienylethyl	OMe	Н	5-Me	Me	Me
	2039	2-thienylethyl	OMe	H	5-Me	Me	NH2
	2040	2-thicnylethyl	OMe	H	5-Me	Me	ОН

TABLE 52

Compound No.	R1	R2	R3	R3'	R4	R5
2041	2-thienylethyl	OMe	н	6-Ме	н	Me
2042	2-thienylethyl	OMe	Н	6-Me	H	NH2
2043	2-thienylethyl	OMe	Н	6-Me	Н	OH
2044	2-thienylethyl	OMe	Н	6-Me	Me	Me
2045	2-thienylethyl	OMe	Н	6-Me	Me	NH2
2046	2-thienylethyl	OMe	H	6-Mc	Mc	OH
2047	2-thienylethyl	OMe	н	7-Me	H	Ме
2048	2-thienylethyl	OMe	Н	7-Mc	Н	NH2
2049	2-thienylethyl	OMe	Н	7-Me	H	ОН
2050	2-thienylethyl	OMe	Н	7-Me	Me	Me
2051	2-thienylethyl	OMe	н	7-Mc		NH2
2052	2-thienylethyl	OMe	H	7-Me	Mc	OH

The compounds of Formula (I) can be obtained by, for example, condensing a ketone (III) as a starting material with o-aminobenzaldehyde derivative (IVa), o-aminoacetophenone (IVb) or o-aminobenzonitrile (IVc) in a solvent in the presence of an acid catalyst, in accordance with the method described in Japanese Laid-open Patent Application (Kokai) No. 4-275288 or WO99/02157. In this

case, by using an optically active compound as the starting material, an optically active compound can be obtained (Scheme 1).

$$R^1$$
 $O$ 
 $H_2N$ 
 $R^3$ 
 $(IVb)$ 

$$\mathbb{R}^1$$
 $\mathbb{R}^2$ 
 $\mathbb{R}^3$ 
 $\mathbb{R}^3$ 
 $\mathbb{R}^3$ 
 $\mathbb{R}^4$ 

-continued

The fact that the isoquinoline derivatives of Formula (I) 15 are effective for therapy and/or prevention of memory disorder may be confirmed by a behavioral pharmacological method using animals as described in Examples. More specifically, the passive avoidance test, the conditioned active avoidance test, or the spacial memory test using a water maize or a radial type maze are often used to develop

an anti-dementia drug.

The compounds of the present invention may be used as pharmaceuticals useful for therapy and/or prevention of dementia accompanying learning disability and/or memory disorder. Especially, they may be used for therapy and/or prevention of dementia accompanying memory disorder caused by a cerebrovascular disease, neurodegererantive disease, endocrine disease, nutritional or metabolic disorder, anoxic encephalopathy, tumor, infectious disease, disorder of metabolism of a metal, or drug addiction. Examples of cerebrovascular diseases exhibiting dementia include cerebral infarction, cerebral hemorrhage, multiinfarct dementia, moyamoya disease, intracranial arteriovenous malformation, systemic lupus erythematodes (SLE) and angitis such as temporal arteritis. Examples of neurodegeretative diseases accompanying dementia include Alzheimer's disease, Pick's disease, Parkinson's disease, Huntington's disease, rick s disease, rankinson's disease, rinhingon's disease, progressive supranuclear palsy, Shy-Drager syndrome, Ramsay Hunt's syndrome and familial basal ganglia calcification. Examples of endocrine diseases include hypothyroidism, hypoparathyroidism syndrome, Cushing's disease, Addison's disease and recurrent hypoglycemic attack. Examples of nutritional or metabolic disorder include Wernicke encephalitis, pellagra encephalopathy, vitamin B12 deficiency, chronic metabolic disorders such as hepatic insufficiency and renal insufficiency, and hyponatremia. Examples of anoxic encephalopathy include carbon monoxide poisoning. Examples of tumors include cerebral tumor and meningitis carcinomatosa. Examples of infectious diseases include cerebral meningitis, encephalitides, cerebral tumor, slow virus disease, AIDS and neurosyphilis. Examples of other diseases which exhibit dementia include normal pressure hydrocephalus, chronic subdural hematoma, brain contusion, myotonic dystrophy and mitochondrial myopathy. The application of the compounds of the present invention is not restricted to these diseases.

The agent for improving learning and/or memory according to the present invention may be used in combination with one or more of other drugs for therapy and/or prevention of diseases exhibiting dementia (e.g., cerebrovascular diseases, neurodegeretative diseases, endocrine diseases, nutritional or metabolic disorder, anoxic encephalopathy, malignant tumors and infectious diseases) and drugs used for probla-60 matic behavior accompanied by dementia (night delirium, night restlessness, depression, sleep disorder and personality change)

Examples of the drugs for prevention and/or therapy of cerebrovascular diseases include cerebral circulation 65 metabolism activators such as ATP, cytochrome c, meclofenoxate hydrochloride, idebenone, propentofylline, γ-aminobutyric acid, γ-amino-β-hydroxybutyric acid, cal-

cium hopantenate, anirasetam, amantadine hydrochloride, lisuride maleate, bifemelane hydrochloride, indeloxazine hydrochloride, dihydroergotoxine mesylate, ifenprodil tartrate, moxisylyte hydrochloride, bencylane fumarate, brovincamine fumarate, ibudilast, vinpocetine, nicergoline, cinepazide maleate, pentoxifylline, trapidil, dilazep hydrochloride, flunarizine hydrochloride, cinnarizine, nicardipine hydrochloride, nilvadipine and kallidinogenase; antihypertensive drugs such as chlorothiazide, ethacrynic acid, clonidine, reserpine, propranolol, prazosin, hydralazine, papaverine, captopril and nifedipine; anticoagulant drugs such as warfarin; thrombolytic agents such as urokinase; anti-platelet agents such as ozagrel and beraprost.

Examples of drugs for prevention and/or therapy of neurodegenerative diseases include anti-dementia drugs such as tacrine, therapeutic agents for Parkinson's disease 15 such as levodopa, benztropine, deprenyl, biperiden, promethazine and diphenhydramine, as well as the abovementioned cerebral circulation metabolism activators.

Examples of the drugs for prevention and/or therapy of problematic behavior accompanied by dementia include 20 antidepressant drugs such as amitriptyline, dothiepin, lofepramine, imipramine, fluoxetine, fluvoxamine, mianserin, trazodone, maprotiline and safrazine; antianxiety agents such as diazepam and meprobamate; hypnotics such as haloxazolam and triazolam; and neuroplegics such as 25 chlorpromazine, thioridazine and fluphenazine.

Examples of the drugs for prevention and/or therapy of endocrine diseases include antithyroid drugs (e.g., thionamide, methimazole and iodine), antidiabetic drugs (e.g., insulin formulation, tolbutamide, glipizide, metformin and acarbose), adenocorticotropic hormones (e.g., glucocorticoids such as hydrocortisone, prednisolone, betamethasone, dexamethasone; and mineral corticoids such as aldosterone), and anti-adenocorticotropic hormones (e.g.,

Examples of the drugs for prevention and/or therapy of 35 malignant tumors include alkylating agents such as cyclophosphamide and chlorambucil; cytotoxic antibiotics such as doxorubicin; vinca alkaloids such as vincristin; antimetabolites such as methotrexate, fluorouracil, cytarabine and mercaptopurine; and cisplatin.

When the agent for improving learning and/or memory according to the present invention is clinically used, the agent may be in the form of free base or salt thereof per se, or may be admixed with one or more additives such as vehicles, stabilizers, preservatives, buffer agents, 45 solubilizers, emulsifiers, diluents and isotonic agents. The agent may be administered either orally or parenterally. The agent may be formulated in the form of injection solution, tablets, solution, capsules, granules, powder or the like. These formulations may be produced by known formulation 50 techniques. The dose may be appropriately selected depending on the symptoms, age and bodyweight of the patient, and administration route. The dose of the effective component for an adult may be 0.0001 mg to 10 g per day, preferably 0.001 mg to 1 g per day, and the agent may be administered 55 4aα-(3-methoxyphenyl)-6-oxo-1,2,3,4,4a, 5,6,7,8,8aβin one time or in several times.

The present invention will now be described concretely referring to Reference Examples and Examples.

#### Reference Example 1

(4aR, 12aR)-2-methyl-4a-(3-hydroxyphenyl)-1,2,3, 4,4a,5,12,12a-octahydro-quinoline[2,3-g] isoquinoline 1 Methanesulfonic Acid Salt

This compound was synthesized by the method described in WO99/02157.

### Reference Example 2

2-methyl-4a\alpha-(3-methoxyphenyl)-11-methyl-1,2,3,4, 4a,5,12,12aβ-octahydro-quinolino[2,3-g] isoquinoline 2

To 5 mL of acetic acid, 150 mg (0.55 mmol) of 2-methyl- $4\alpha$ -(3-methoxyphenyl)-6-oxo-1,2,3,4,4a,5,6,7,8,8aβoctahydroisoquinoline and 100 mg (0.74 mmol) of o-aminoacetophenone were added and the mixture was heated to reflux for 3 hours. After allowing the mixture to cool, saturated aqueous sodium hydrogen carbonate solution was added and the resulting mixture was extracted with ethyl acetate. The organic layer was washed with saturated brine and dried over anhydrous magnesium sulfate. The obtained residue was subjected to silica gel column chromatography (chlroform:methanol:28% aqueous ammonia= 20:1:0.1 to 10:1:0.1) for purification to obtain 211 mg of the captioned compound (yield: 100%).

#### Reference Example 3

2-methyl-4aa-(3-hydroxyphenyl)-11-methyl-1,2,3,4, 4a,5,12,12aβ-octahydro-quinolino[2,3-g] isoquinoline 3 Hydrochloric Acid Salt

In 7 mL of DMF solvent, 210 mg (0.56 mmol) of 2-methyl-4aα-(3-methoxyphenyl)-11-methyl-1,2,3,4,4a,5, 12,12aβ-octahydro-quinolino[2,3-g]isoquinoline obtained in Reference Example 2 and 0.29 mL (3.20 mmol) of n-propanethiol were dissolved under argon atmosphere. To the mixture, 320 mg (2.85 mmol) of potassium-t-butoxide was added and the mixture was heated at 120° C. for 20 hours under stirring. To the mixture, 4 mL of 1N hydrochloric acid was added while cooling the mixture in ice to make the mixture acidic, and then saturated aqueous sodium hydrogen carbonate solution was added to make the mixture again basic, followed by extraction of the resulting mixture with chloroform: methanol (4:1) mixture. The organic layer was washed with water and dried over anhydrous magnesium sulfate, followed by concentration of the resulting product. The obtained residue was recrystallized from dichloromethane-methanol mixture to obtain 131 mg of the captioned compound (yield: 65%). The obtained product was suspended in methanol and hydrochloric acid was added to convert the compound to a salt. After concentration of the product, ether was added and solids were collected by filtration to obtain 143 mg of hydrochloric acid salt of the captioned compound.

#### Reference Example 4

2-methyl-4a\alpha-(3-methoxphenyl)-11-amino-1,2,3,4, 4a,5,12,12aβ-octahydro-quinolino[2,3-g] isoquinoline 4

To 5 mL of acetic acid, 150 mg (0.55 mmol) of 2-methyloctahydroisoquinoline and 130 mg (1.10 mmol) of o-aminobenzonitrile were added, and the mixture was heated to reflux for 44 hours. After allowing the mixture to cool, saturated aqueous sodium hydrogen carbonate solution was added, and the resulting mixture was extracted with chloroform:methanol (4:1) mixture. The organic layer was washed with brine and dried over anhydrous magnesium sulfate, followed by concentration of the obtained product. The obtained residue was subjected to amine-coated silica gel column chromatography (chloroform:methanol=50:1) for purification to obtain 83 mg of the captioned compound (yield: 41%).

In 7 mL of DMF solvent, 83 mg (0.22 mmol) of 2-methyl-4aα-(3-methoxphenyl)-11-amino-1,2,3,4,4a,5,12,12aβoctahydro-quinolino[2,3-g]isoquinoline obtained in Reference Example 4 and 0.10 mL (1.060 mmol) of n-propanethiol were dissolved under argon atmosphere. To the mixture, 106 mg (0.95 mmol) of potassium-t-butoxide was added and the mixture was heated at 120° C. for 20 hours under stirring. To the mixture, 4 mL of 1N hydrochloric acid was added while cooling the mixture in ice to make the mixture acidic, and then saturated aqueous sodium hydrogen carbonate solution was added to make the mixture again basic, followed by extraction of the resulting mixture with chloroform:methanol (4:1) mixture. The organic layer was washed with water and dried over anhydrous magnesium sulfate, followed by concentration of the resulting product. The obtained residue was recrystallized from dichloromethane-methanol mixture to obtain 35 mg of the captioned compound (yield: 44%). The obtained product was suspended in methanol and hydrochloric acid was added to convert the compound to a salt. After concentration of the product, ether was added and solids were collected by filtration to obtain 40 mg of hydrochloric acid salt of the captioned compound.

#### Reference Example 6

(+)-7,9-dibromo-4a-(3-methoxyphenyl)-2-methyl-1, 2,3,4,4a,5,12,12a-octahydro-quinoline[2,3 g] isoquinoline 6

In ethanol, 382.4 mg of (+)-4a-(3-methoxyphenyl)-2-methyl-6-oxo-1,2,3,4,4a,5,6,7,8,8a-octahydroisoquinoline and 1.95 g of 2-amino-3,5-dibromobenzaldehyde were dissolved, and 0.454 ml of methanesulfonic acid was added, followed by heating the resulting mixture to reflux for 2 hours. After allowing the mixture to cool, saturated aqueous sodium hydrogen carbonate solution was added and the resulting mixture was extracted with ethyl acetate. The organic layer was washed with brine and dried over anhydrous magnesium sulfate. After filtration and concentration, 45 the obtained residue was purified by silica gel column chromatography (chloroform:methanol=40:1) to obtain 683.7 mg of the captioned compound (yield: 95%).

#### Reference Example 7

(+)-7,9-dibromo-4a-(3-hydroxyphenyl)-2-methyl-1, 2,3,4,4a,5,12,12a-octahydro-quinoline[2,3 g] isoquinoline 7

In 15 ml of dichloromethane, 669.6 mg of (+)-7,9-55 dibromo-4a-(3-methoxyphenyl)-2-methyl-1,2,3,4,4a,5,12, 12a-octahydro-quinoline[2,3 g]isoquinoline obtained in Reference Example 6 was dissolved, and 6.49 ml of boron tribromide solution in dichloromethane (1 mol/l) was added dropwise while cooling the mixture in ice. After stirring the mixture at 0° C. for 4 hours, saturated aqueous sodium hydrogen carbonate solution was added and the resulting mixture was vigorously stirred for 30 minutes at room temperature. After extracting the mixture with chloroform, the organic layer was washed with brine and dried over 65 anhydrous sodium sulfate. After filtration and concentration, the obtained residue was purified by silica gel column

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chromatography (chloroform:methanol=20:1-5:1) to obtain 381.5 mg of the captioned compound (yield: 59%).

### Reference Example 8

(+)-7,9-dibromo-4a-(3-hydroxyphenyl)-2-methyl-1, 2,3,4,4a,5,12,12a-octahydro-quinoline[2,3 g] isoquinoline Methanesulfonic Acid Salt 8

In methanol, 381.5 mg of (+)-7,9-dibromo-4a-(3-hydroxyphenyl)-2-methyl-1,2,3,4,4a,5,12,12a-octahydro-quinoline[2,3 g]isoquinoline obtained in Reference Example 7 was suspended, and 1.522 ml of methanesulfonic acid was added, followed by stirring the mixture for 10 minutes. The reaction solution was concentrated and the obtained residue was repreciptated from methanol, ethyl acetate and diethylether to obtain 348.2 mg of the captioned compound.

#### Reference Example 9

(+)-9-fluoro-4a-(3-methoxyphenyl)-2-methyl-1,2,3, 4,4a,5,12,12a-octahydro-quinoline[2,3 g] isoquinoline 9

A mixture of 380.3 mg of (+)-4a-(3-methoxyphenyl)-2methyl-6-oxo-1,2,3,4,4a,5,6,7,8,8a-octahydroisoquinoline and 0.924 ml of dimethylformamide dimethylacetal in toluene solvent was heated to reflux for 5.5 hours. After allowing the mixture to cool, the reaction solution was concentrated and dried under reduced pressure. The residue was dissolved in 8 ml of xylene, and 0.395 ml of 4-fluoroaniline and 0.536 ml of trifluoroacetic acid were added, followed by heating 35 the resulting mixture to reflux for 11 hours. After allowing the mixture to cool, saturated aqueous sodium hydrogen carbonate solution was added and the mixture was extracted with ethyl acetate. The organic layer was washed with brine and dried over anhydrous sodium sulfate. After filtration and concentration, the obtained residue was purified by silica gel column chromatography (chlroform:methanol=15:1-10:1) to obtain 249.9 mg of the captioned compound (yield: 48%).

### Reference Example 10

(+)-9-fluoro-4a-(3-hydroxyphenyl)-2-methyl-1,2,3,4, 4a,5,12,12a-octahydro-quinoline[2,3 g]isoquinoline 10

In 9 ml of dichloromethane, 249.9 mg of (+)-9-fluoro-4a-(3-methoxyphenyl)-2-methyl-1,2,3,4,4a,5,12,12aoctahydro-quinoline[2,3 g]isoquinoline obtained in Reference Example 9 was dissolved, and 3.32 ml of 1N boron tribromide solution in dichloromethane was added dropwise while cooling the mixture in ice, and then the resulting mixture was stirred for 2 hours. Saturated aqueous sodium hydrogen carbonate solution was slowly added and the mixture was vigorously stirred for 30 minutes. The reaction solution was extracted with chloroform and the organic layer was washed with brine, followed by drying over anhydrous sodium sulfate. After filtration and concentration, the obtained residue was purified by silica gel column chromatography (chlroform:methanol:isopropylamine=97:2.7:0.3), and then by thin layer chromatography (chloroform:chloroform saturated with ammonia=1:1) to obtain 65 mg of the captioned compound (yield: 27%).

### Reference Example 11

(+)-9-fluoro-4a-(3-hydroxyphenyl)-2-methyl-1,2,3,4, 4a,5,12,12a-octahydro-quinoline[2,3 g]isoquinoline Tartaric Acid Salt 11

In 2 ml of methanol, 48.6 mg of (+)-9-fluoro-4a-(3-hydroxyphenyl)-2-methyl-1,2,3,4,4a,5,12,12a-octahydro-quinoline[2,3 g]isoquinoline obtained in Reference Example

Yield (%)

10 was dissolved, and 40.2 mg of L-tartaric acid was added, followed by stirring the mixture for 10 minutes. After concentrating the reaction solution, the residue was reprecipitated from methanol-ethyl acetate mixed solvent to obtain 57.0 mg of the captioned compound.

The chemical structure, acid addition salts and various spectra data of the Compounds 2 to 11 described in the Reference Examples are shown in Tables 53 to 56 below.

m.p. (° C.)

TABLE 53

Yield (%)		NMR (ppm) (300 MHz CDCl3)	m.p. (° C.)
de N	Compound 2  H  Me  N  OMe	2.0(1H, m), 2.16(1H, m), 2.3(1H, m), 2.41(3H, s), 2.51 (3H, s), 2.7(2H, m), 2.82(1H, t, J=11.5Hz), 3.06(3H, m), 3.14(1H, d, J=16.5Hz), 3.68(3H, s), 3.74(1H, d, J=16.5Hz), 6.67(1H, m), 7.06(1H, m), 7.42(1H, m), 7.55(1H, m), 7.9 (2H, m)	Elementary Analysis Composition Formula Calcd. Found IR (cm <sup>-1</sup> ) (KBr) 2928, 2798, 1607, 1582, 1487, 1431, 1288, 1230 Mass (El) 372 (M+) (data of salt-free compound)
Yield (%)		NMR (ppm) (500 MHz, D2O)	m.p.(° C.)
Mc N	Compound 3  Me  N  OH	2.27(1H, dt, J=14.5, 3.4Hz), 2.68(1H, t, J=11.7Hz), 2.81(3H, s), 2.97(1H, m), 3.3(2H, m), 3.4–3.6(4H, m), 3.68(1H, dd, J=12.7, 3.2Hz), 3.95(1H, d, J=17.0Hz), 6.54(1H, dd, J=8.1, 2.0Hz), 6.95(1H, d, J=7.9Hz), 7.01(1H, m), 7.06(1H, t, J=8.1Hz), 7.83(1H, t, J=7.7Hz), 7.99(1H, t, J=7.7Hz), 8.32(1H, d, J=8.5Hz), 8.39(1H, d, J=8.7Hz)	Elementary Analysis Composition Formula C24H26N2O/2HCl/0.6H2O Calcd. C: 65.19, H: 6.66, N: 6.33, Cl: 16.0 Found C: 65.05, H: 6.90, N: 6.31, Cl: 16.1 IR (cm <sup>-1</sup> ) Mass (EI) 358 (M+)

TABLE 54

NMR (ppm) (300 MHz, CDCl3)

Compound 4  NH2  NH2  OMe	2.0(1H, m), 2.1(1H, m), 2.28(1H, m), 2.38(3H, s), 2.6-2.9 (5H, m), 2.97(1H, dd, J=11.0, 3.3Hz), 3.05(1H, d, J=16.5Hz), 3.64(1H, d, J=16.8Hz), 3.67(3H, s), 4.58(2H, brs), 6.58(1H, m), 7.32(1H, dt, J=7.5, 1.2Hz), 7.51 (1H, dt, J=7.5, 1.2Hz), 7.51 (1H, dd, J=8.5, 0.5Hz), 7.82(1H, dd, J=8.5, 0.5Hz)	Elementary Analysis Composition Formula Calcd. Found IR (cm <sup>-1</sup> ) (KBr) 3058, 2918, 2800, 1651, 1578, 1502, 1439, 1243 Mass (EI) 373 (M+)
Tield (%)	NMR (ppm) (500 MHz, D2O)	m.p. (° C.)
Compound 5 NH2 NH2 OH	2.21 (1H, dt, J=14.5, 2.5Hz) 2.49(1H, d, J=12.5Hz), 2.67(1H, t, J=12.7Hz), 2.84(3H, s), 2.8-2.9(3H, m), 3.17(1H,d, J=16.9Hz), 3.4-3.5(3H, m), 3.60(1H, d, J=10.3Hz), 6.58(2H, m), 6.90(2H, m), 7.09(1H, t, J=8.1Hz), 7.61(1H, d, J=7.3, 1.6Hz), 7.86(2H, m), 8.47(1H, d, J=8.5Hz)	Elementary Analysis Composition Formula Calcd. Found IR (cm <sup>-1</sup> ) Mass (EI) 359 (M+)

TABLE 55

	TABLE 55	
	NMR (ppm) (300 MHz, CDCl3)	m.p. (° C.)
Compound 6  H Br OMe	2.03-2.09(1H, m), 2.17-2.31(2H, m), 2.40(3H, s), 2.62-2.72 (2H, m), 2.78(1H, t, J=11.5Hz), 3.00(1H, dd, J=2.7, 11.0Hz), 3.08-3.30(3H, m), 3.67(3H, s), 3.83(1H, d, J=16.8Hz), 6.57-6.60(1H, m), 7.03(1H, s), 7.05(1H, s), 7.09(1H, t, J=8.5Hz), 7.58-7.72(2H, bm), 7.92(1H, s)	Elementary Analysis Composition Formula Caled. Found IR (cm <sup>-1</sup> ) Mass
Compound 7  H Br OH	2.14(1H, dt, J = 3.6, 14.3Hz), 2.30(1H, d, J=14.6Hz), 2.43(1H, brt, J=11.8Hz), 2.52(3H, s), 2.75-2.84(1H, m), 2.96-3.21(6H, m), 3.76(1H, d, J=17.0Hz), 6.48(1H, td, J=1.6, 8.0Hz), 6.81-6.86(2H, m), 6.93(1H, t, J=7.7Hz), 7.59(1H, s), 7.66 (1H, d, J=2.2Hz), 7.89(1H, t, J=1.1Hz)	Elementary Analysis Composition Formula Calcd. Found IR (cm <sup>-1</sup> ) Mass (EI) LR ((M + 2)+)500
	NMR (ppm) (300 MHz, CD3OD)	m.p. (° C.)
Compound 8  H  Br  OH  dimethanesulfonic acid salt	2.26-2.30(1H, br), 2.66-2.71(1H, br), 2.71(6H, s), 2.85(1H, t, J-12.6H2), 2.96(3H, s), 3.38(1H, brd, J-17.3H2), 3.48-3.58 (3H, brm), 3.66(1H, brt, J-12.9H2), 3.77(1H, brd, J-12.6H2), 4.23(1H, brd, J-17.9H2), 6.59(1H, d, J-8.0H2), 6.98(1H, brs), 7.03(1H, brd, J-7.7H2), 7.12(1H, t, J-7.7H2), 8.18(1H, brs), 8.24(1H, brs), 8.54(1H, brs)	Elementary Analysis Compostion Formula Calcd. Found IR (cm <sup>-1</sup> ) (neat) 3425, 2529, 1638, 1447 Mass

TABLE 56

	NMR (ppm) (300 MHz, CDCl3)	m.p. (° C)
Compound 9  H  OMe	1.96(1H, dt, J=3.3, 12.6Hz), 2.10(1H, dt, J=1.9, 12.4Hz), 2.23 (1H, d, J=11.5Hz), 2.33(3H, s), 2.52-2.74(3H, m), 2.90(1H, dd, J=3.8, 11.0Hz), 3.02-3.26(3H, m), 3.63(3H, d, J=0.8Hz), 3.68(1H, d, J=16.5Hz), 6.51-6.57(1H, m), 7.01-7.07(3H, m), 7.16(1H, dd, J=2.7, 9.1Hz), 7.27(1H, dd, J=3.0, 8.5Hz), 7.63 (1H, s), 7.83(1H, dd, J=5.5, 9.3Hz)	Elementary Analysis Composition Formula Calcd. Found IR (cm <sup>-1</sup> ) Mass
Compound 10  H  OH	1.91-2.00(1H, br), 2.16-2.22(2H, brm), 2.35(3H, s), 2.57-2.65(1H, brm), 2.73(1H, d, J=11.5Hz), 2.85(1H, t, J=11.8Hz), 2.93-3.19(4H, m), 3.58(1H, d, J=16.5Hz), 6.41-6.46(1H, m), 6.82-6.91(3H, m), 7.15(1H, dd, J=2.7, 9.1Hz), 7.20-7.28(1H, m), 7.66(1H, s), 7.73(1H, dd, J=5.2, 9.1Hz)	Elementary Analysis Composition Formula Calcd. Found IR (cm <sup>-1</sup> ) Mass (EI) LR (M+)362
		<b>" " "</b>

#### TABLE 56-continued

Compound 11

H

OH

ditartaric acid salt

2.28-2.33(1H, br), 2.52(1H, brd, J=14.8Hz), 2.79-2.88(2H, brm), 2.88(3H, s), 3.17(1H, brd, J=16.2Hz), 3.29-3.69(6H, brm), 4.48(4H, s), 6.53(1H, d, J=6.9Hz), 6.92(1H, s), 6.93(1H, d, J=6.9Hz), 7.04(1H, t, J=8.0Hz), 7.36-7.42(2H, br), 7.81-7.85(1H, br), 7.90-7.94(1H, br)

Elementary Analysis Composition Formula Calcd. Found IR (cm<sup>-1</sup>) Mass

#### Example 1

Evaluation of Activity to Improve Learning and/or Memory Using Morris Water Maze

<Experiment Schedule>

In experiments, ICR male mice of 6 weeks old were used. Using Morris water maze as an experiment apparatus, ability of learning and memory of space was evaluated based on the latency until a mouse escapes to a platform arranged in a pool as an index. One trial was maximally 120 seconds, and 1 session was composed of three trials in which each mouse was made to swim in the pool from three different positions. Average time needed for the escape was calculated and evaluation was made based thereon. On the first day (the first session), no drug and nothing were administered. From the second session (Day 2), Compound 1, Compound 8 or a solvent was administered. Trial was repeated for 5 days (5 sessions).

The dose of Compound 1 was 10, 30 or  $100 \,\mu g/kg$ , and the dose of Compound 8 was  $100 \,\mu g/kg$ . Compound 1, Compound 8 or saline which was the solvent was subcutaneously administered 30 minutes before the first trial of each session. The data was subjected to analysis of variance and significance was evaluated according to Fisher's PLSD test. The cases where P<0.05 was evaluated as significant.

<Evaluation of Compound 1>

No difference in the time period required for escaping to the platform between the groups was observed in Session 1. With proceeding of the sessions, the time period required for the escaping to the platform was shortened in the group to which physiological saline was administered. On the other hand, as shown in FIG. 1, by administration of Compound 1, the time period required for the escaping to the platform was shortened dose-dependently from the second session, so that clear improvement in the ability of learning and 50 memory of space was observed.

FIG. 1 shows the comparison between the learning process of the rats to which Compound 1 was administered and that of the rats to which saline was administered. In the graph, the ordinate indicates latency for reaching the plat form (and SE), and abscissa indicates the number of sessions (\* means P<0.05, and \*\* means P<0.01). It was shown that ability of learning and memory of space was improved in the Morris water maze test by administration of Compound 1. <Evaluation of Compound 8>

Similar to the evaluation of Compound 1, the latency required for escaping to the platform by mice was shortened by administration of Compound 8, and clear improvement in the ability of learning and memory of space was observed. FIG. 3 shows the comparison between the learning process of the rats to which Compound 8 was administered and that of the rats to which saline was administered.

Example 2

Effect for Improvement of Learning in Test of Learning of Step-Down Type Passive Avoidance

<Experiment Schedule>

In experiments, ICR male mice of 6 weeks old were used. The experiment apparatus comprised a plastic box sizing 25×25×30 cm (width×depth×height), a stainless steel grid for giving electrical shock, which was laid on the floor of the box, and a wooden platform sizing 4.5×4.5×3.0 cm (width×depth×height) placed on a corner on the floor grid.

Sixty minutes before the training trial, 100 or 300  $\mu$ g/kg of Compound 1, or its solvent, saline, was subcutaneously administered. Thirty minutes later, 0.1 mg/kg of MK-801 which is a non-competitive antagonist of NMDA receptor, which is a compound that causes learning disability and/or memory disorder was intraperitoneally administered. Training trial was carried out by placing a mouse on the platform, and the time period until the mouse stepped down to the floor grid, that is, the Step-Down latency, was measured. Simultaneously with the attaching all of the feet of the mouse to the floor, an electrical shock of 0.6 mA was given for 2 seconds, thereby making the mouse to learn that an electrical shock would be given if the mouse would stepped down to the floor. Only the mice which showed the Step-Down latency of 3 to 30 seconds in the training trials were used in the test trials.

Test trials were carried out 24 hours after the training trials. Each mouse was again placed on the platform, and the Step-Down latency was measured for maximally 300 seconds.

<Evaluation of Compound 1>

The results are shown in FIG. 2. In the control group to which the solvent alone was administered, the Step-Down latency in the test trials was extended than that in the training trials, so that it was shown that the mice memorized that electrical shock was given when they stepped down to the floor. On the other hand, in the group to which MK-801 alone was administered, the Step-Down latency was significantly shorter than that of the control group, so that learning disability and memory disorder were induced. The action of shortening the Step-Down latency by MK-801 was significantly reduced by administration of Compound 1, so that it was observed that Compound 1 exhibited activity to improve the learning disability and memory disorder induced by MK-801.

FIG. 2 shows the Step-Down latency of the control group to which solvent alone was administered, the groups to which MK-801 was administered and of the groups to which Compound 1 was administered (the bar in each column is the median). In the group to which MK-801 was administered, the passive avoidance reaction was significantly suppressed

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when compared with the control group. This suppressant was recovered by administration of Compound 1, so that it was shown that Compound 1 had an activity to improve the learning disability and memory disorder induced by MK-801 (\*\* means P<0.01 vs. the control, and ## means 5 P<0.01 vs. the group to which MK-801 alone was administered).

#### Industrial Availability

The agent for improving learning and/or memory according to the present invention is useful for the therapy of dementia accompanying disorder of memory due to a cerebrovascular disease, neurodegererative disease such as Alzheimer's disease, endocrine disease, nutritional or metabolic disorder, infectious disease, drug addiction or the like.

What is claimed is:

1. A method for improving learning and/or memory in a subject which comprises administering to the subject an effective amount of an isoquinoline

derivative of the Formula (I): wherein  $R^1$  represents hydrogen,  $C_1$ – $C_5$  alkyl,  $C_4$ – $C_7$  cycloalkylalkyl,  $C_5$ – $C_7$  cycloalkenylalkyl,  $C_7$ – $C_{14}$ 

aralkyl, C<sub>4</sub>-C<sub>5</sub> transalkenyl, allyl, furanyl-2-ylalkyl, thienyl-2-ylalkyl, C1-C5 alkanoyl, benzoyl, vinyloxycarbonyl, trichloroethoxycarbonyl, benzyloxycarbonyl or C<sub>8</sub>-C<sub>14</sub> arylalkanoyl; R<sup>2</sup> represents hydrogen or OR6 (wherein R6 represents hydrogen, C<sub>1</sub>-C<sub>5</sub> alkyl or C<sub>1</sub>-C<sub>5</sub> alkanoyl); R<sup>3</sup> and R<sup>3</sup> independently represent C1-C5 alkyl, hydrogen, chlorine, fluorine, bromine, iodine, trifluoromethyl, cyano, hydroxy, C<sub>1</sub>-C<sub>3</sub> alkoxycarbonyl, C<sub>1</sub>-C<sub>3</sub> alkylcarbonylamino, C1-C5 alkoxy, nitro, amino, or C1-C3 alkylamino; R4 represents hydrogen, hydroxy, C<sub>1</sub>-C<sub>3</sub> alkoxy, benzyl, or C<sub>1</sub>-C<sub>5</sub> alkanoyl or halogen; X represents nitrogen or carbon; R5 exists only when X is carbon, and represents C1-C5 alkyl, hydrogen, chlorine, fluorine, bromine, iodine, trifluoromethyl, cyano, hydroxy, C<sub>1</sub>-C<sub>3</sub> alkoxycarbonyl, C<sub>1</sub>-C<sub>3</sub> alkylcarbonylamino, C1-C5 alkoxy, nitro, amino or C<sub>1</sub>-C<sub>3</sub> alkylamino or a pharmaceutically acceptable salt thereof.

The method for improving learning and/or memory according to claim 1, wherein in Formula (I), R¹ is hydrogen, methyl, ethyl, cyclopropylmethyl, allyl, phenethyl, furan-2-ylethyl or thiophene-2-ylethyl; R² is hydrogen, hydroxy, methoxy or ethoxy; R³ and R³ independently are methyl, hydrogen, chlorine, fluorine, bromine, iodine, hydroxy, methoxy, nitro, amino or dimethylamino; R⁴ is hydrogen, hydroxy or methoxy; X is carbon; R⁵ is methyl, hydrogen, chlorine, fluorine, bromine, iodine, hydroxy, methoxy, nitro, amino or dimethylamino.

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